

# ಕಾರ್ಡ್ ಪ್ರಕಟಿಸಲಾದುದು ಪ್ರಕಟಿಸಲಾದುದು

ಸಂಪುಟ -೧೫೭

ಬೆಂಗಳೂರು, ಶುಕ್ರವಾರ, ೦೪, ಫೆಬ್ರವರಿ, ೨೦೨೨(ಮಾಘ, ೧೫, ಶಕವರ್ಷ, ೧೯೪೩)

Volume - 157 BENGALURU, FRIDAY, 04, FEBRUARY, 2022(MAGHA, 15, SHAKAVARSHA, 1943)

ಸಂಚಿಕೆ ೨೨

Issue 22

## ಭಾಗ ೪ಎ

ರಾಜ್ಯದ ವಿಧೇಯಕಗಳ ಮತ್ತು ಅವುಗಳ ಮೇಲೆ ಪರಿಶೀಲನಾ ಸಮಿತಿಯ ವರದಿಗಳು, ರಾಜ್ಯದ ಅಧಿನಿಯಮಗಳು ಮತ್ತು ಆಧ್ಯಾದೇಶಗಳು, ಕೇಂದ್ರದ ಮತ್ತು ರಾಜ್ಯದ ಶಾಸನಗಳ ಮೇರೆಗೆ ರಾಜ್ಯ ಸರ್ಕಾರವು ಹೊರಡಿಸಿದ ಸಾಮಾನ್ಯ ಶಾಸನಬದ್ಧ ನಿಯಮಗಳು ಮತ್ತು ರಾಜ್ಯಾಂಗದ ಮೇರೆಗೆ ರಾಜ್ಯಪಾಲರು ಮಾಡಿದ ನಿಯಮಗಳು ಹಾಗೂ ಕರ್ನಾಟಕ ಉಚ್ಛ ನ್ಯಾಯಾಲಯವು ಮಾಡಿದ ನಿಯಮಗಳು

# **GOVERNMENT OF KARNATAKA**

RD 26 PFH 2021

Karnataka Government Secretarial Multi Social Building Bengaluru, Date: 31-01-2022

## PRELIMINARY NOTIFICATION

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village, the demand under land revenue in the village and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of AMBALANURA village of Basavana Bagewadi Taluk, Vijayapur district and to constitute a new village called OMKAR NAGAR as specified in schedule alongs with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state government from any person with respect to the said proposal before the date specified above will be considered by the state government. Objections or suggestions may be addressed to the Deputy commissioner, Vijayapur District, Vijayapur.

## **SCHEDULE-1**

Lands bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said

(೧೪೦೭)

villages of BasavanaBagewadi Taluk in Vijayapur District to from a new revenue village called as **OMKAR NAGAR** of BasavanaBagewadi Taluk and Vijayapur District along with the survey numbers included in column (4) thereof

Sl.No.	Old Survey	Extent of areas			Survey numbers
	Numbers and	Transferred to new village			specified in column
	Villages from	OMKAR NAGAR			(2) which are to be
	which areas are				included to from new
	excluded from	Acre	Gunte	Anna	village OMKAR
	AMBALANUR				NAGAR and new
					survey numbers
					assigned to them
(1)	(2)		(3)		(4)
(1)	(-)	(a)	(b)	(c)	( · )
1	6	00	02	00	14
2	7	06	07	00	13
3	8	07	32	00	12
4	9	15	28	00	37
5	10	19	00	00	38
6	11	09	20	00	42
7	12	05	00	00	43
8	13	04	21	00	44
9	14	26	17	00	45
10	15	16	16	00	41
11	16	14	18	00	39
12	17	07	22	00	40
13	18	11	05	00	11
14	19	05	05	00	10
15	20	13	35	00	9
16	21	00	02	00	7
17	22	06	24	00	8
		1			
18	23	15	17	00	46
19	24	07	28	00	47
20	25	07	03	00	48
21	26	09	12	00	49
22	27	09	01	00	50
23	28	04	10	00	1
24	29	00	01	00	2
25	31	04	11	00	4
26	32	03	22	00	3
27	33	08	01	00	6
28	34	05	21	00	5
29	133	06	31	00	25

30	134	02	05	00	26
31	135	04	33	00	24
32	136	07	00	00	23
33	137	26	01	00	27
34	138	07	35	00	28
35	139	05	29	00	31
36	140	03	11	00	29
37	141	16	00	00	30
38	142	24	01	00	32
39	143	09	14	00	33
40	144	05	18	00	36
41	145	05	21	00	35
42	146	09	05	00	34
43	147	06	07	00	15
44	148	02	14	00	16
45	149	01	17	00	17
46	150	07	09	00	18
47	151	02	34	00	19
48	152	08	19	00	20
49	153	11	28	00	21
50	154	10	03	00	22
51	30	6	10	7 1/2	Gramtana
51A	27	00	31	00	Gramtana
51B	31	00	31	00	Gramtana
	Total	434	02	7 1/2	

Note: The extent of Grama Tana within the said village is to the extent specified below, namely:-

Survey Number	Extent
Part of Sy.No 27	0A – 31G
Full of Sy.No 30	6A - 10.071/2G
Part of Sy.No 31	0A – 31G
Total	$8A - 07 \frac{1}{2}G$

# Boundaries of the new Village OMKAR NAGAR

East: Village Boundary of Ambalanur	North: Village Boundary of Narasalagi
West: Village Boundary of Halihal	South: Village Boundary of Kodaganur

# **SCHEDULE -2**

The Survey numbers and areas remaining in the AMBALANURA Village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (4)

Sl.No.	Survey numbers		Area		New Survey numbers
	remaining in		I		assigned to the
	village after	Acre	Gunte	anna	remaining survey
	excluding the				numbers specified in
	survey numbers				column (2)
	which are to be				
	included to form				
	village. OMKAR				
	NAGAR				
(1)	(2)		(3)		(4)
1	1	00	11	00	1
2	2	00	11	00	2
3	3	00	10	00	3
4	4	08	14	00	4
5	5	09	26	00	5
6	35	02	33	00	6
7	36	03	23	00	7
8	37	01	02	00	13
9	38	00	39	00	12
10	39	00	02	00	11
11	40	00	23	00	10
12	41	00	34	00	9
13	42	00	02	00	8
14	43	22	26	00	14
15	44	23	26	00	15
16	45	03	29	00	16
17	46	03	30	00	17
18	47	11	03	00	18
19	48	08	06	00	19
20	49	09	15	00	20
21	50	09	07	00	21
22	51	08	25	00	22
23	52	02	20	00	23
24	53	04	38	00	24
25	54	06	35	00	25
26	55	17	02	00	26
27	56	11	09	00	27
28	57	12	33	00	28
29	58	08	25	00	29
30	59	12	20	00	30
31	60	02	27	00	31
32	61	03	37	00	33

33	62	07	30	00	34
34	63	04	08	00	35
35	64	03	00	00	36
36	65	03	09	00	37
37	66	04	24	00	38
38	67	02	20	00	39
39	68	02	08	00	40
40	69	03	21	00	42
41	70	03	14	00	43
42	71	03	13	00	41
43	72	01	20	00	44
44	73	00	03	00	46
45	74	03	05	00	47
46	75	03	28	00	45
47	76	08	14	00	48
48	77	08	11	00	49
49	78	08	16	00	50
50	79	06	14	00	51
51	80	05	15	00	52
52	81	09	28	00	53
53	82	09	26	00	54
54	83	19	06	00	55
55	84	06	33	00	56
56	85	03	31	00	57
57	86	04	18	00	60
58	87	06	34	00	61
59	88	03	21	00	62
60	89	15	39	00	106
61	90	14	19	00	105
62	91	14	21	00	81
63	92	13	30	00	80
64	93	09	10	00	79
65	94	06	12	00	63
66	95	03	33	00	64
67	96	09	06	00	78
68	97	09	08	00	77
69	98	02	31	00	65
70	99	09	35	00	66
71	100	06	09	00	76
72	101	07	25	00	75
73	102	05	18	00	74
74	103	05	28	00	73

Tota	l Schedule-1+2	1240	26	00	
	Total	806	24	00	
108	159	02	08	00	107
107	158	05	10	00	108
106	157	09	18	00	58
105	156	06	19	00	59
104	155	01	35	00	32
103	132	10	01	00	100
102	131	12	15	00	101
101	130	06	22	00	99
100	129	04	12	00	98
99	128	09	24	00	97
98	127	14	14	00	96
97	126	22	21	00	95
96	125	10	29	00	102
95	124	04	12	00	103
94	123	07	11	00	104
93	122	08	12	00	82
92	121	05	15	00	83
91	120	06	03	00	84
90	119	09	35	00	85
89	118	15	39	00	86
88	117	15	25	00	94
87	116	02	38	00	93
86	115	02	22	00	92
85	114	24	26	00	91
84	113	20	15	00	90
83	112	19	08	00	89
82	111	10	17	00	87
81	110	14	29	00	88
80	109	10	09	00	72
79	108	04	13	00	71
78	107	02	00	00	70
76 77	105 106	04	04 11	00	68 69
75	104	04	23	00	67

# Boundaries of AMBALANUR Village

East: Village Boundary of Kanakal	North: Village Boundary of Narasalagi
West: Omkar NagarVillage Boundary	South: Village Boundary of Kodaganur
(New Village)	

The proposal specified above shall come in to effect from date of final notification to be published in the official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act 12 of 1964).

By Order and in the name of the Governor of Karnataka

(Dr.Rajendra Prasad.M.N.,)
Director,Cell creation of Revenue villages
And Ex-officio deputy Secretary to govt
Revenue Department

PR-105

# **GOVERNMENT OF KARNATAKA**

RD 09 GLH 2022

Karnataka Government Secretariat Multi storied Building Bengalore, Date: 31-01-2022

## PRELIMINARY NOTIFICATION

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population ,area of the village , the demand under land revenue in the village and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limit of MAVAHALLY village of BANGARPET Taluk, KOLAR District, and to constitute a new village called MARUTHI NAGARA as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them .

Now therefore in exercise of the power confirmed by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be a affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state government from any person with respect to the said proposal before the date specified above will be considered by the state government. Objections or suggestions may be addressed to the Deputy commissioner, KOLAR district KOLAR.

## **SCHDULE-I**

Lands bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said villages of BANGARPET Taluk in KOLAR District to from new revenue village called as **MARUTHI NAGARA** of BANGARPET taluk and KOLAR district along with the Survey numbers included in Column (4) thereof.

SL NO	Old survey Numbers and Villages from which areas are excluded	Trans new	t of areas ferred to village	Survey Numbers specified in colomn (2) which are to be included to form new village MARUTHINAGARA and survey numbers assigned to them
		Acre	Gunte	
(1)	(2)		(3)	(4)
		(a)	(b)	
	EXCLUDED FROM MAVALLI			
1	153	1	15	1
2	152	1	16	2
3	151	1	24	3
4	159	6	2	4
5	158	13	30	5
6	157	2	29	6
7	156	0	35	7
8	155	10	23	8
9	168	4	3	9
10	192	4	0	10
11	177	4	4	11
12	198	4	18	12
13	195	4	18	13
14	181	4	0	14
15	180	4	0	15
16	179	4	0	16
17	160	6	10	17
18	161	6	17	18
19	173	5	0	19
20	176	2	27	20
21	188	4	17	21
22	178	3	20	22
23	95	25	38	23
24	93	0	15	24
25	94	1	14	25
26	96	0	16	26
27	97	0	11	27
28	98	0	34	28
29	99	0	8	29
30	100	0	6	30
31	102	0	23	31
32	104	0	14	32

	<u> </u>			
33	103	0	20	33
34	105	0	21	34
35	106	0	7	35
36	101	0	3	36
37	169	5	16	37
38	170	4	16	38
39	165	7	0	39
40	164	4	2	40
41	92	298	26	41
42	163	5	3	42
43	197	5	2	43
44	193	2	0	44
45	205	2	0	45
46	172	10	0	46
47	204	2	0	47
48	186	2	0	48
49	174	3	10	49
50	194	2	0	50
51	187	5	0	51
52	191	4	0	52
53	199	5	32	53
54	200	4	14	54
55	202	2	15	55
56	201	4	0	56
57	196	3	5	57
58	203	2	19	58
59	185	2	0	59
60	182	1	30	60
61	171	1	23	61
62	162	7	4	62
63	90	6	8	63
64	91	3	7	64
65	184	4	5	65
66	166	4	13	66
67	190	1	20	67
68	189	1	20	68
69	167	2	4	69
70	183	2	0	70
71	175	2	0	71
72	154	7	37	72
	TOTAL	562	23	
	1 11 11	1 11	•	'C' 11 1 1

Note: The extent of Grama tana within the said village is to the specified below namely:-

Survey Number	Extent
92	3 ACRE 00 GUNTAS

# **Boundaries of the new Village MARUTHI NAGARA**

East: Village Boundary of	North: Village Boundary of
MANCHANAHALLY AND	NAYAKARAHALLY.
ALANA HALLY.	
West: Village Boundary of	South: Village Boundary of
West. Village Doulldary of	South. Village Doulldary of
MARAGALLU AND	MARAGALLU.

# **SCHDULE-II**

The Survey numbers and areas remaining in the MAVAHALLY village specified in column (2) shall be assigned new Survey numbers in the said villages specified in column (4).

SL NO	survey Numbers remaining in Village after excluding the survey numbers Which are tobe included to from village MARUTHINAGARA	Area		New Survey numbers assigned to the remaining survey numbers specified in column(2)
(1)	(2)	Acre	Gunte	(4)
(1)	(2)	2	(3)	(4)
1	<del>-</del>			
2	2	5	14	2
3	3	3	3	3
4	4	0	3	4
5	5	0	2	5
6	6	0	2	6
7	7	0	1	7
8	8	0	29	8
9	9	0	3	9
10	10	0	5	10
11	11	0	2	11
12	12	0	5	12
13	13	0	36	13
14	14	2	12	14
15	15	1	2	15
16	16	2	3	16
17	17	1	33	17
18	18	1	30	18
19	19	1	8	19
20	20	0	17	20
21	21	1	12	21
22	22	1	22	22

23	23	2	37	23
24	24	0	5	24
25	25	10	1	25
26	26	0	16	26
27	27	0	3	27
28	28	1	4	28
29	29	2	24	29
30	30	4	1	30
31	31	2	0	31
32	32	6	26	32
33	33	1	11	33
34	34	0	25	34
35	35	2	25	35
36	36	0	23	36
37	37	0	28	37
38	38	5	3	38
39	39	0	2	39
40	40	0	22	40
41	41	2	24	41
42	42	0	7	42
43	43	0	6	43
44	44	17	31	44
45	45	2	25	45
46	46	4	23	46
47	47	4	33	47
48	48	4	38	48
49	49	2	16	49
50	50	5	13	50
51	51	0	19	51
52	52	2	0	52
53	53	0	7	53
54	54	0	7	54
55	55	4	33	55
56	56	0	19	56
57	57	3	9	57
58	58	1	27	58
59	59	0	5	59
60	60	0	13	60
61	61	0	3	61
62	62	0	8	62
63	63	0	4	63
64	64	5	32	64
65	65	0	5	65
66	66	0	26	66
67	67	0	5	67

68	68	0	4	68
69	69	0	6	69
70	70	0	12	70
71	71	0	8	71
72	72	0	5	72
73	73	0	7	73
74	74	0	6	74
75	75	3	14	75
76	76	3	8	76
77	77	6	17	77
78	78	4	12	78
79	79	3	21	79
80	80	4	2	80
81	81	4	8	81
82	82	4	26	82
83	83	8	39	83
84	84	1	28	84
85	85	2	31	85
86	86	4	15	86
87	87	4	4	87
88	88	0	22	88
89	89	8	9	89
90	125	9	21	90
91	117	2	25	91
92	116	2	9	92
93	109	0	8	93
94	108	1	5	94
95	107	0	12	95
96	112	1	1	96
97	110	0	23	97
98	111	0	27	98
99	113	1	36	99
100	115	0	11	100
101	114	0	10	101
102	150	1	36	102
103	118	1	12	103
104	119	0	10	104
105	120	1	13	105
106	121	1	7	106
107	122	7	15	107
108	123	3	35	108
109	124	3	23	109
110	126	2	29	110
111	127	2	24	111
112	128	5	4	112

113	129	1	10	113
114	130	3	8	114
115	131	4	6	115
116	132	3	5	116
117	133	1	13	117
118	134	4	21	118
119	135	2	2	119
120	136	4	19	120
121	137	4	16	121
122	138	3	27	122
123	139	1	35	123
124	140	5	36	124
125	141	1	37	125
126	142	0	6	126
127	143	2	1	127
128	144	1	5	128
129	145	0	13	129
130	146	0	3	130
131	147	47	13	131
132	148	1	13	132
133	149	4	38	133
	TOTAL	350	26	

# **Boundaries of MAVAHALLY Village**

East: Village Boundary of	North: Village Boundary of
KAMANDAHALLY AND	HOLERAHALLY AND
CHALAGANAHALLY	KOLAR TALUK HARATI.
West: Village Boundary of	South: Village Boundary of
NAYAKARAHALLY	ALAGANAHALLY

The proposal specified above shall come in to effect from date of final notification to be puplished in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act 12 of 1964).

By order and in the name of the Governor of Karnataka

# (Dr. Rajendra Prasad.M.N.,)

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

## ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಆರ್ಡಿ 09 ಜಿಎಲ್ಎಚ್ 2022

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಸಚಿವಾಲಯ ಬಹುಮಹಡಿಗಳ ಕಟ್ಟಡ ಬೆಂಗಳೂರು, ದಿನಾಂಕ: 29-01-2022

# ಪ್ರಾಥಮಿಕ ಅಧಿಸೂಚನೆ

ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ 1964 ರ(1964 ರಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದ ಮೂಲಕ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ನಿಯಮಗಳು, 1966ರ 3ನೇ ನಿಯಮದ(i) ರಿಂದ (iv)ನೇ ಖಂಡಗಳಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಜನಸಂಖ್ಯೆ, ಕಂದಾಯ ಭೂಮಿಯಡಿಯ ಪ್ರದೇಶ ಮತ್ತು ಆಡಳಿತಾತ್ಮಕ ಅನುಕೂಲ, ಇಂಥ ಅಂಶಗಳನ್ನು ಪರಿಗಣನೆಗೆ ತೆಗೆದುಕೊಂಡು ಅಸ್ತಿತ್ವದಲ್ಲಿರುವ ಸಣ್ಣ ವಸತಿ ಸಮೂಹ/ವ್ಯಾಪ್ತಿ/ಗ್ರಾಮದ ಭಾಗ ಪ್ರದೇಶವಾಗಿ ದಾಖಲಾಗದ ಕೋಲಾರ ಜಿಲ್ಲೆಯ ಬಂಗಾರಪೇಟೆ ತಾಲೂಕಿನ ಮಾವಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿಯೊಳಗೆ ದಾಖಲಾಗದ ಜನವಸತಿ ಪ್ರದೇಶವನ್ನು ಸೇರಿಸುವುದರ ಮೂಲಕ ನಿವಾಸಿ ಪ್ರದೇಶದ ವ್ಯಾಪ್ತಿಯನ್ನು ಮಾರ್ಪಡಿಸುವ ಉದ್ದೇಶವನ್ನು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸರ್ಕಾರವು ಹೊಂದಿದೆ. ಗ್ರಾಮದ ಸದರಿ ಸಣ್ಣ ವಸತಿ ಸಮೂಹದ ಮೂಲಕ ಅಭಿಯೋಗವಾದ ಪ್ರದೇಶವನ್ನು ಕೆಳಗಿನ ಅನುಸೂಚಿಯಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಲಾಗಿದೆ.

ಅನುಸೂಚಿಯಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರುಗಳು ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ಹೊಂದಿರುವ ಭೂಮಿಯನ್ನು ದಾಖಲಾಗದ ಜನವಸತಿ ಮಾರುತಿ ನಗರ ಎಂಬ ಕಂದಾಯ ಗ್ರಾಮ ಪರಿವರ್ತನೆಗಾಗಿ ಮಾವಳ್ಳಿ ಗ್ರಾಮದ ಸರಹದ್ದಿನೊಳಗಿನ ಜನವಸತಿ ಪ್ರದೇಶವನ್ನು ಸದರಿ ಕಂದಾಯ ಗ್ರಾಮದ ಸಣ್ಣ ಜನವಸತಿ ಸಮೂಹ/ವ್ಯಾಪ್ತಿ/ಭಾಗ ಎಂದು ಘೋಷಿಸತಕ್ಕ ಅಧಿಸೂಚನೆಯನ್ನು ಈ ಮೂಲಕ ಹೊರಡಿಸಲಾಗಿದೆ.

ಆದ್ದರಿಂದ, ಈಗ, ಸದರಿ ಅಧಿನಿಯಮದ 6ನೇ ಪ್ರಕರಣದ ಮೂಲಕ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ, ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಅಧಿಸೂಚನೆಯ ಪ್ರಕಟಣೆಯ ದಿನಾಂಕದಿಂದ 30 ದಿನಗಳ ತರುವಾಯ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಗಣಿಸಲಾಗುವದು ಎಂದು ಇದರಿಂದ ಬಾಧಿತರಾಗಬಹುದಾದ ಎಲ್ಲ ವ್ಯಕ್ತಿಗಳ ಮಾಹಿತಿಗಾಗಿ ಈ ಮೂಲಕ ನೋಟಿಸನ್ನು ನೀಡಲಾಗಿದೆ.

ಮೇಲೆ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಅವಧಿಯ ಮುಕ್ತಾಯಕ್ಕೆ ಮೊದಲು ಸದರಿ ಪ್ರಸ್ತಾವನೆಯ ಸಂಬಂಧದಲ್ಲಿ ಯಾವುದೆ ವ್ಯಕ್ತಿಗಳಿಂದ ರಾಜ್ಯ ಸರ್ಕಾರವು ಸ್ವೀಕರಿಸಬಹುದಾದ ಯಾವುದೇ ಆಕ್ಷೇಪಣೆ ಅಥವಾ ಸಲಹೆಯನ್ನು ರಾಜ್ಯ ಸರ್ಕಾರವು ಪರಿಗಣಿಸುತ್ತದೆ. ಆಕ್ಷೇಪಣೆ ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರಜಿಲ್ಲೆಯ ಜಿಲ್ಲಾಧಿಕಾರಿಗೆ ಕಳುಹಿಸಬಹುದು.

#### ಅನುಸೂಚಿ–1

ಕೋಲಾರ ಜಿಲ್ಲೆಯ ಬಂಗಾರಪೇಟೆ **ಮಾವಳ್ಳಿ** ಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಸರ್ವೆ ನಂಬರಗಳು ಹಾಗೂ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ಮೈಸೂರು ಜಿಲ್ಲೆಯ ಟಿ.ನರಸೀಪುರ ತಾಲೂಕಿನ **ಮಾರುತಿ ನಗರ** ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಈ ಹೊಸ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ಅದರ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದೆ.

	T			
				<b>ಮಾರುತಿ ನಗರ</b> ಎಂಬ
				ಹೆಸರಿನ ಹೊಸ
	ಪ್ರದೇಶಗಳನ್ನು	ಮಾರ	<b>ು</b> ತಿ ನಗರ	ಕಂದಾಯಗ್ರಾಮಕ್ಕೆ
ಕ್ರ. ಸಂ.		ಎ೦ಒ	ು ಹೊಸ	ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ
	ಹಳೇಯ ಸರ್ವೇ	ಕಂದಾಂ	ು ಗ್ರಾಮಕ್ಕೆ	
	ನಂಬರಗಳು			ಸರ್ವೆ ನಂಬರಗಳು ಮತ್ತು
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ರ ವಿಸ್ತೀರ್ಣ	
		333773	ے۔ دہ د	ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳು
				(000001180
		ಎಕರೆ	ಗುಂಟೆ	
(1)	(2)			(4)
(1)	(2)		(3)	(4)
	1.50	(a)	(b)	
1	153	1	15	1
2	152	1	16	2
3	151	1	24	3
4	159	6	2	4
5	158	13	30	5
6	157	2	29	6
7	156	0	35	7
8	155	10	23	8
9	168	4	3	9
10	192	4	<u>0</u> 4	10
12	177 198	4	18	12
13	195	4	18	13
14	181	4	0	14
15	180	4	0	15
16	179	4	0	16
17	160	6	10	17
18	161	6	17	18
19	173	5	0	19
20	176	2	27	20
21	188	4	17	21
22	178	3	20	22
23	95	25	38	23
24	93	0	15	24
25	94	1	14	25
26	96	0	16	26
27	97	0	11	27
28	98	0	34	28
29	99	0	8	29
30	100	0	6	30
31	102	0	23	31
32	104	0	14	32
	•	•		

33	103	0	20	33
34	105	0	21	34
35	106	0	7	35
36	101	0	3	36
37	169	5	16	37
38	170	4	16	38
39	165	7	0	39
40	164	4	2	40
41	92	298	26	41
42	163	5	3	42
43	197	5	2	43
44	193	2	0	44
45	205	2	0	45
46	172	10	0	46
47	204	2	0	47
48	186	2	0	48
49	174	3	10	49
50	194	2	0	50
51	187	5	0	51
52	191	4	0	52
53	199	5	32	53
54	200	4	14	54
55	202	2	15	55
56	201	4	0	56
57	196	3	5	57
58	203	2	19	58
59	185	2	0	59
60	182	1	30	60
61	171	1	23	61
62	162	7	4	62
63	90	6	8	63
64	91	3	7	64
65	184	4	5	65
66	166	4	13	66
67	190	1	20	67
68	189	1	20	68
69	167	2	4	69
70	183	2	0	70
71	175	2	0	71
72	154	7	37	72
	ఒట్టు	562	26	

ಟಿಪ್ಪಣಿ–ಸದರಿ ಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮ ಠಾಣದ ಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ ಎಂದರೆ

ಸರ್ವೇ ನಂ	ವಿಸ್ತೀರ್ಣ
92	3-00

# ಮಾರುತಿ ನಗರ ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

ಪೂರ್ವ:- ಮಂಚನಹಳ್ಳಿ ಮತ್ತು ಆಲನಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ	ಉತ್ತರ:– ನಾಯಕರಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ
ಪಶ್ಚಿಮ:– ಮಾರಗಲ್ಲು ಮತ್ತು ಬಾವರಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ	ದಕ್ಷಿಣ:– ಮಾರಗಲ್ಲು ಗ್ರಾಮದ ಗಡಿ

# ಅನುಸೂಚಿ-02

ಗ್ರಾಮದ ಸರ್ವೆ ನಂಬರಗಳು ಮತ್ತು (2)ನೇ ಕಾಲಂ ನಲ್ಲಿ ನಮೂದಿಸಿದ **ಮಾವಳ್ಳಿ** ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದಿರುವ ಪ್ರದೇಶಗಳಿಗೆ ಸದರಿ ಗ್ರಾಮದಲ್ಲಿ (4)ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ನೀಡತಕ್ಕದ್ದು.

ಕ್ರ. ಸಂ.	ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ <b>ಮಾರುತಿ</b> <b>ನಗರ</b> ಗ್ರಾಮದ ಹಳೇಯ ಸರ್ವೇ ನಂಬರಗಳು	ವಿಸ್ತೀರ್ಣ		ಮಾರುತಿ ನಗರ ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ 2 ರಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರಗಳು ಮತ್ತು ಅವುಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳು
		ಎಕರೆ	ಗುಂಟೆ	
	100			4.1
(1)	(2)		(3)	(4)
1	1	2	18	1
2	2	5	14	2
3	3	3	3	3
4	4	0	3	4
5	5	0	2	5
6	6	0	2	6
7	7	0	1	7
8	8	0	29	8
9	9	0	3	9
10	10	0	5	10
11	11	0	2	11
12	12	0	5	12
13	13	0	36	13
14	14	2	12	14

15     15     1     2     15       16     16     2     3     16       17     17     1     33     17       18     18     1     30     18       19     1     8     19       20     20     0     17     20	
17     17     1     33     17       18     18     1     30     18       19     19     1     8     19	
18     18     1     30     18       19     19     1     8     19	
19 19 1 8 19	
20 20 20	
20 20 17 20	
21 21 1 12 21	
22 22 22 22	
23 23 2 37 23	
24 24 0 5 24	
25 25 10 1 25	
26 26 0 16 26	
27 27 0 3 27	
28 28 1 4 28	
29 29 24 29	
30 30 4 1 30	
31 2 0 31	
32 6 26 32	
33 1 1 11 33	
34 0 25 34	
35 2 25 35	
36 0 23 36	
37 0 28 37	
38 5 3 38	
39 0 2 39	
40 40 0 22 40	
41 41 2 24 41	
42   42   0   7   42	
43	
44 44 17 31 44	
45 45 2 25 45	
46 46 4 23 46	
47 47 4 33 47	
48 48 48 48	
49 49 2 16 49	
50 50 5 13 50	
51 51 0 19 51	
52 52 2 0 52	
53 53 0 7 53	
54 54 0 7 54	
55 55 4 33 55	
56 56 0 19 56	
57 57 3 9 57	
58 58 1 27 58	
59 59 0 5 59	

60	60	0	13	60
61	61	0	3	61
62	62	0	8	62
63	63	0	4	63
64	64	5	32	64
65	65	0	5	65
66	66	0	26	66
67	67	0	5	67
68	68	0	4	68
69	69	0	6	69
70	70	0	12	70
71	71	0	8	71
72	72	0	5	72
73	73	0	7	73
74	74	0	6	74
75	75	3	14	75
76	76	3	8	76
77	77	6	17	77
78	78	4	12	78
79	79	3	21	79
80	80	4	2	80
81	81	4	8	81
82	82	4	26	82
83	83	8	39	83
84	84	1	28	84
85	85	2	31	85
86	86	4	15	86
87	87	4	4	87
88	88	0	22	88
89	89	8	9	89
90	125	9	21	90
91	117	2	25	91
92	116	2	9	92
93	109	0	8	93
94	108	1	5	94
95	107	0	12	95
96	112	1	1	96
97	110	0	23	97
98	111	0	27	98
99	113	1	36	99
100	115	0	11	100
101	114	0	10	101
102	150	1	36	102
103	118	1	12	103
104	119	0	10	104

105	120	1	13	105
106	121	1	7	106
107	122	7	15	107
108	123	3	35	108
109	124	3	23	109
110	126	2	29	110
111	127	2	24	111
112	128	5	4	112
113	129	1	10	113
114	130	3	8	114
115	131	4	6	115
116	132	3	5	116
117	133	1	13	117
118	134	4	21	118
119	135	2	2	119
120	136	4	19	120
121	137	4	16	121
122	138	3	27	122
123	139	1	35	123
124	140	5	36	124
125	141	1	37	125
126	142	0	6	126
127	143	2	1	127
128	144	1	5	128
129	145	0	13	129
130	146	0	3	130
131	147	47	13	131
132	148	1	13	132
133	149	4	38	133
	ಒಟ್ಟು	351	26	

# ಮಾವಳ್ಳಿ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

ಪೂರ್ವ:– ಕಮಂಡಹಳ್ಳಿ ಮತ್ತು	ಉತ್ತರ:– ಹೋಲೇರಹಳ್ಳಿ ಮತ್ತು
ಚಲಂಗಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ	ಕೋಲಾರ ತಾಲ್ಲೂಕು ಹರಟಿ ಗ್ರಾಮದ
-	ಗಡಿ
ಪಶ್ಚಿಮ:– ನಾಯಕರಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ	ದಕ್ಷಿಣ:– ಅಲಗಾನಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ

ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, ಶುಕ್ರವಾರ, ೧೪, ಫೆಬ್ರವರಿ, ೨೦೨೨ ೧೪೨೭ ಮೇಲೆ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಪ್ರಸ್ತಾವನೆಯು, ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ, 1964ರ (1964ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದಡಿ ರಾಜ್ಯ ಸರ್ಕಾರವು ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಬೇಕಾದ ಇದರ ಅಂತಿಮ ಅಧಿಸೂಚನೆಯ ದಿನಾಂಕದಿಂದ ಜಾರಿಗೆ ಬರತಕ್ಕದ್ದು.

> ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ

(ಡಾ.ರಾಜೇಂದ್ರ ಪ್ರಸಾದ್.ಎಂ.ಎನ್.,)

ನಿರ್ದೇಶಕರು, ಕಂದಾಯ ಗ್ರಾಮಗಳ ರಚನಾ ಕೋಶ ಹಾಗೂ ಪದನಿಮಿತ್ತ ಸರ್ಕಾರದ ಉಪ ಕಾರ್ಯದರ್ಶಿ ಕಂದಾಯ ಇಲಾಖೆ

PR-106

# **GOVERNMENT OF KARNATAKA**

RD 15 GLH 2021

Karnataka Government Secretariat Multi Storied Building Bengaluru, Date: 31-01-2022

# PRELIMINARY NOTIFICATION

In exercise of the power conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv) of rule 3 of Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of **BALAKUNDI** Village of **ILKAL** taluk **Bagalkot** District and to constitute a new villages called 1)ESHVARANAGAR and 2) HOSUR as specified in schedules along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner Bagalkot District, Bagalkot.

## **SCHEDULE-I**

Lands bearing survey numbers of the villages and survey numbers of the areas specified in column(2) of the table below shall be excluded from the limits of said villages of **BALAKUNDI** Ilkal Taluk Baglkot District to form a new village called as **ESHVARANAGAR** of Ilkal Taluk Baglkot District along with the survey numbers included in column(4) there of

Sl. No	Old Survey number and village from which areas are excluded BALAKUNDI	Extent of areas transferred to new revenue village ESHVARANAGAR		new ge	Survey numbers specified in column(2) which are to be included to form new revenue village  ESHVARANAGAR and
		Acre	Gunte	Anna	new survey numbers assigned to them
1	2		3	'	4
1	302	09	28	00	01
2	303	08	24	00	02
3	305	08	01	00	03
4	244	15	29	00	04
5	306	11	15	00	05
6	309	07	04	00	06
7	310	07	26	00	07
8	308	04	30	00	08
9	307	04	10	00	09
10	186	05	36	00	10
11	185	18	31	00	11
12	172	19	18	00	12
13	171	18	33	00	13
14	168	12	34	00	14
15	167	01	38	00	15
16	169	09	12	00	16
17	170	06	15	00	17
18	160	20	26	00	18
19	161	06	19	00	19
20	162	13	09	00	20
21	163	14	30	00	21
22	164	16	10	00	22
23	165	06	25	00	23
24	166	06	03	00	24
25	140	03	38	00	25
26	141	06	17	00	26
27	142	15	16	00	27

28	143	19	03	00	28
29	139	07	11	00	29
30	144	20	13	00	30
31	145	08	26	00	31
32	146	25	22	00	32
33	147	18	26	00	33
34	148	09	22	00	34
35	149	12	04	00	35
36	150	19	25	00	36
37	322	01	32	00	37
38	151	26	27	00	38
39	152	15	35	00	39
40	153	21	17	00	40
41	154	27	33	00	41
42	155	12	25	00	42
43	156	10	38	00	43
44	157	13	06	00	44
45	158	05	01	00	45
46	159	53	27	00	46
47	173	14	05	00	47
48	174	08	39	00	48
49	175	10	17	00	49
50	176	14	25	00	50
51	177	12	19	00	51
52	178	21	34	00	52
53	179	15	05	00	53
54	180	19	06	00	54
55	181	05	29	00	55
56	182	21	34	00	56
57	183	14	17	00	57
58	184	09	39	00	58
59	187	15	00	00	59
60	188	13	06	00	60
61	189	14	00	00	61
62	190	13	04	00	62
63	191	34	31	00	63
64	192	09	30	00	64
65	193	23	05	00	65
66	199	20	08	00	66
67	198	14	05	00	67
68	204	21	32	00	68
69	197	19	24	00	69
70	196	19	27	00	70
71	194	06	01	00	71
72	195	11	21	00	72

	TOTAL	2288	25	00	
		37	02	00	Gramathana
110	299	9	20	00	110
109	300	05	11	00	109
108	298	01	09	00	108
107	297	00	37	00	107
106	293	387	22	00	106
105	294	17	08	00	105
104	296	294	39	00	104
103	246	26	16	00	103
102	245	09	34	00	102
101	241	13	08	00	101
100	242	11	32	00	100
99	243	10	10	00	99
98	200	36	37	00	98
97	201	08	33	00	97
96	202	19	20	00	96
95	203	15	16	00	95
94	221	14	09	00	94
93	222	23	20	00	93
92	225	23	06	00	92
91	226	23	01	00	91
90	224	21	37	00	90
89	223	01	15	00	89
88	218	09	25	00	88
87	217	07	13	00	87
86	216	19	02	00	86
85	219	22	29	00	85
84	220	08	34	00	84
83	214	16	06	00	83
82	215	19	38	00	82
81	212	15	25	00	81
80	210	12	08	00	80
79	209	08	39	00	79
78	208	16	38	00	78
77	211	18	25	00	77
76	213	15	38	00	76
75	205	24	05	00	75
74	206	22	36	00	74
73	207	21	29	00	73

**Note**; THE EXTENT OF GRAMATHANA WITHIN THE SAID VILLAGE IS TO THE EXTENT SPECIFIED BELOW NAMELY-

Sl.No.	SURVEY NUMBER	EXTENT
1	299/4 PART OF LAND	00A-05G-00ANA
2	299/7 PART OF LAND	00A-19G-00ANA
3	299/3 PART OF LAND	00A-08G-00ANA
	TOTAL	00A-32G-00ANA
4	303/1 PART OF LAND	03A-09G-00ANA
5	303/2 PART OF LAND	00A-37G-00ANA
6	303/3 PART OF LAND	01A-09G-00ANA
	TOTAL	05A-15G-00ANA
7	304	11A-09G-00ANA
8	305/1	04A-00G-00ANA
9	305/8 PART OF LAND	00A-10G-00ANA
	TOTAL	04A-10G-00ANA
10	244a/3 PART OF LAND	01A-12G-00ANA
11	244a/4	01A-07G-00ANA
12	244a/5 PART OF LAND	02A-00G-00ANA
	TOTAL	04A-19G-00ANA
13	244b	00A-24G-00ANA
14	245/3 PART OF LAND	00A-19G-00ANA
15	241 PART OF LAND	00A-25G-00ANA
16	296/2 PART OF LAND	02A-29G-00ANA
17	296/4 PART OF LAND	02A-23G-00ANA
18	296/1B PART OF LAND	02A-00G-00ANA
	TOTAL	07A-02G-00ANA
19	ROAD	02A-00G-00ANA
	G. TOTAL	37A-02G-00ANA

There shall be constituted a new revenuevillage called ESHVARANAGAR in ILKAL taluk BAGALAKOTE distand boundaries of the village shall be as specified below BOUNDARIES OF THE NEW REVENUE VILLAGE OF ESHWARNAGAR

East;- SANKALAPURVILLAGE	North;- BALKUNDI & HIREUPNAL
BOUNDARY	VILLAGE BOUNDARY
West;-KUSTAGI TALUK	South;-HOSUR VILLAGE BOUNDARY
BOUNDARY	& KUSTAGI TALUKBOUNDARY

## **SCHEDULE-II**

Lands bearing survey numbers of the villages and survey numbers of the areas specified in column(2) of the table below shall be excluded from the limits of said villages of **BALKUNDI,IIkal** Taluk **Baglkot** District to form a new village called as **HOSUR**of **IIkal**Taluk **Baglkot** District along with the survey numbers included in column(4) there of.

Sl.No	Old Survey number and village from which areas are excluded from BALKUNDI	Extent of areas transferred to new revenuevillage <b>HOSUR</b> Acre Gunte Anna			Survey numbers specified in column(2) which are to be included to form new revenuevillage <b>HOSUR</b> and new survey numbers assigned to them
1	2		3		4
1	259	10	05	00	01
2	268	15	00	00	02
3	263	16	06	00	03
4	264	22	06	00	04
5	265	17	39	00	05
6	266	15	36	00	06
7	267	12	13	00	07
8	279	10	19	00	08
9	280	11	09	00	09
10	281	15	34	00	10
11	282	17	06	00	11
12	283	13	35	00	12
13	284	24	29	00	13
14	285	15	06	00	14
15	286	18	07	00	15
16	287	146	26	00	16
17	290	19	32	00	17
18	291	21	27	00	18
19	292	21	27	00	19
20	289	21	19	00	20
21	288	09	24	00	21
22	276	19	06	00	22 23
23	275 274	10 20	02	00	23
25	295	07	30	00	25
26	273	18	32	00	26
27	272	19	08	00	27
28	271	19	28	00	28
29	270	18	32	00	29
30	277	10	33	00	30
31	278	10	08	00	31
32	269	18	36	00	32
33	258	19	31	00	33
34	257	11	19	00	34
<b>35</b>	<b>253</b>	00	00	00	<mark>35</mark>

36         252         15         17         00         36           37         251         12         29         00         37           38         250         22         39         00         38           39         249         20         30         00         39           40         248         10         08         00         40           41         254         15         24         00         41           42         255         18         09         00         42           43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00	27	252	1.7	1.7	00	26
38         250         22         39         00         38           39         249         20         30         00         39           40         248         10         08         00         40           41         254         15         24         00         41           42         255         18         09         00         42           43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04	36	252	15	17	00	36
39         249         20         30         00         39           40         248         10         08         00         40           41         254         15         24         00         41           42         255         18         09         00         42           43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06						
40         248         10         08         00         40           41         254         15         24         00         41           42         255         18         09         00         42           43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25	38	250	22	39	00	38
41         254         15         24         00         41           42         255         18         09         00         42           43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04	39	249	20	30	00	39
42         255         18         09         00         42           43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21	40	248	10	08	00	40
43         247         06         02         00         43           44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13	41	254	15	24	00	41
44         240         15         34         00         44           45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31	42	255	18	09	00	42
45         239         23         04         00         45           46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         59           60         260         16         22	43	247	06	02	00	43
46         238         18         06         00         46           47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         59           60         260         16         22         00         60           60         260         16         22	44	240	15	34	00	44
47         237         10         01         00         47           48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         58           59         261         23         13         00         59           60         260         16         22         00         60           60         260         16         22         00         60	45	239	23	04	00	45
48         236         17         21         00         48           49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	46	238	18	06	00	46
49         235         16         05         00         49           50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	47	237	10	01	00	47
50         234         16         00         00         50           51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	48	236	17	21	00	48
51         256         22         02         00         51           52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	49	235	16	05	00	49
52         233         10         04         00         52           53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	50	234	16	00	00	50
53         232         08         06         00         53           54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	51	256	22	02	00	51
54         227         07         25         00         54           55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	52	233	10	04	00	52
55         228         08         04         00         55           56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	53	232	08	06	00	53
56         229         13         21         00         56           57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	54	227	07	25	00	54
57         230         04         13         00         57           58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	55	228	08	04	00	55
58         231         14         31         00         58           59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	56	229	13	21	00	56
59         261         23         13         00         59           60         260         16         22         00         60           15         18         00         Gramathana	57	230	04	13	00	57
60         260         16         22         00         60           15         18         00         Gramathana	58	231	14	31	00	58
15 18 00 Gramathana	59	261	23	13	00	59
	60	260	16	22	00	60
TOTAL 1064 24 00			15	18	00	Gramathana
		TOTAL	1064	24	00	

**Note;** THE EXTENT OF GRAMATHANA WITHIN THE SAID VILLAGE IS TO THE EXTENT SPECIFIED BELOW NAMELY-

SL.NO.	SURVEY NUMBER	EXTENT
1	262b	09A-04G-00ANA
2	262	06A-03G-00ANA
3	263/4 PART OF LAND	00A-11G-00ANA
	TOTAL	15A-18G-00ANA

There shall be constituted a new revenuevillage called HOSUR in ILKAL taluk BAGALAKOTE dist and boundaries of the village shall be as specified below:

# BOUNDARIES OF THE NEW REVENUE VILLAGE OF HOSUR

East;- EshwarnagarVillage Boundary	North;-Eshwarnagar Village Boundary
West;Kustagi Taluk	South;- Kustagi Taluk
Boundary	Boundary

# **SCHEDULE-III**

The Survey numbers and areas remaining in the **BALKUNDI** Village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (4)

Sl. No	Survey numbers remaining		Area		New Survey numbers assigned to the
	inBALKUNDI village after excluding the survey numbers which are to be included to formrevenue villagesESHWARNAG AR AND HOSUR	Acre	Gunte	Anna	remaining survey numbers inBALKUNDIvillage specified in column `(2)
1	2		3	<u> </u>	4
1	1	03	04	00	01
2	2	01	14	00	02
3	3	01	15	00	03
4	4	19	07	00	04
5	5	06	16	00	05
6	6	08	28	00	06
7	7	12	12	00	07
8	8	10	16	00	08
9	9	10	05	00	09
10	10	13	21	00	10
11	11	23	35	00	11
12	12	07	38	00	12
13	13	17	30	00	13
14	14	22	15	00	14
15	15	17	28	00	15
16	16	17	09	00	16
17	17	15	25	00	17
18	18	18	09	00	18
19	19	21	39	00	19
20	20	16	11	00	20
21	21	16	20	00	21
22	22	19	33	00	22
23	23	13	27	00	23
24	24	18	16	00	24
25	25	09	08	00	25
26	26	11	05	00	26

		, J			
27	27	11	11	00	27
28	28	22	33	00	28
29	29	06	06	00	29
30	30	14	22	00	30
31	31	13	34	00	31
32	32	20	27	00	32
33	33	14	33	00	33
34	34	06	07	00	34
35	35	16	02	00	35
36	36	12	22	00	36
37	37	10	22	00	37
38	38	05	31	00	38
39	39	13	19	00	39
40	40	29	02	00	40
41	41	18	07	00	41
42	42	13	36	00	42
43	43	05	31	00	43
44	44	15	14	00	44
45	45	12	01	00	45
46	46	17	19	00	46
47	47	11	24	00	47
48	48	12	08	00	48
49	49	12	07	00	49
50	50	06	37	00	50
51	51	02	07	00	51
52	52	09	27	00	52
53	53	09	20	00	53
54	54	06	35	00	54
55	55	04	21	00	55
56	56	17	36	00	56
57	57	19	26	00	57
58	58	10	10	00	58
59	59	21	13	00	59
60	60	11	31	00	60
61	61	14	39	00	61
62	62	14	35	00	62
63	63	21	19	00	63
64	64	16	14	00	64
65	65	15	33	00	65
66	66	20	30	00	66
67	67	20	27	00	67
68	68	25	36	00	68

69	69	30	08	00	69
70	70	18	20	00	70
71	71	09	31	00	71
72	72	17	06	00	72
73	73	13	37	00	73
74	74	20	09	00	74
75	75	13	37	00	75
76	76	19	08	00	76
77	77	18	15	00	77
78	78	14	16	00	78
79	79	09	33	00	79
80	80a	10	25	00	80a
81	80b	08	09	00	80b
82	81	26	37	00	82
83	82	20	17	00	82
84	83	19	32	00	83
85	84	26	08	00	84
86	85	20	30	00	85
87	86	28	25	00	86
88	87	15	27	00	87
89	88	15	35	00	88
90	89	28	27	00	89
91	90	28	28	00	90
92	91	17	02	00	91
93	92	25	07	00	92
94	93	01	39	00	93
95	94	11	08	00	94
96	95	06	24	00	95
97	96	19	17	00	96
98	97	15	18	00	97
99	98	10	10	00	98
100	99	19	32	00	99
101	100	12	27	00	100
102	101	23	39	00	101
103	102	19	33	00	102
104	103	22	35	00	103
105	104	25	21	00	104
106	105	27	03	00	105
107	106	35	04	00	106
108	107	27	29	00	107
109	108	36	03	00	108
110	109	08	16	00	109

111	110	12	30	00	111
112	111	17	15	00	111
113	112	09	22	00	112
114	113	24	10	00	113
115	114	11	31	00	114
116	115	25	25	00	115
117	116	30	38	00	116
118	117	30	37	00	117
119	118	08	24	00	118
120	119 120	30 28	08 35	00	119 120
121 122	121	22	06	00	120
123	122	21	02	00	122
124	123	22	24	00	123
125	124	23	16	00	124
126	125	25	34	00	125
127	126	14	17	00	126
128	127	21	27	00	127
129	128	22	32	00	128
130	129	28	29	00	129
131	130	22	02	00	130
132	131	20	00	00	131
133	132	23	24	00	132
134	133	06	28	00	133
135	134	04	25	00	134
136	135	08	23	00	135
137	136	21	05	00	136
138	137	18	04	00	137
139	138	11	15	00	138
140	321	10	28	00	139
141	320	04	16	00	140
142	319	02	09	00	141
143	317	02	22	00	142
144	318	02	34	00	143
145	314	01	01	00	144

146	315	03	20	00	145
147	316	00	31	00	146
148	312	03	38	00	147
149	311	04	22	00	148
<b>150</b>	313	3	<mark>28</mark>	00	149
151	301	25	09	00	150
	TOTAL	2379	13	00	

## BOUNDARIES OF THE BALKUNDI VILLAGE

East;- HIREUPNAL & ILKALVillage	North;-ILKAL Village
Boundary	Boundary
West;-KUSTAGI Taluk Boundary	South;- ESHWARNAGAR
	Village Boundary

The proposal specified above shall come in to effect from such date as the state government may specify by notification proposed to be issued under section 5 of the Karnataka Land Revenue Act, (Karnataka Act on 12 of 1964)

By Order and in the name of the Governor of Karnataka

(Dr. Rajendra Prasad.M.N.,)
Director, Cell Creation of Revenue Villages
And Ex- officio Deputy Secretary to Govt.
Revenue Department

# ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕಂ.ಇ 15 ಜಿಎಲ್ಹೆಚ್ 2021

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಸಚಿವಾಲಯ ಬಹುಮಹಡಿಗಳ ಕಟ್ಟಡ ಬೆಂಗಳೂರು, ದಿನಾಂಕ:-31-01-2022.

# ಪ್ರಾಥಮಿಕ ಅಧಿಸೂಚನೆ

ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ 1964 ರ(1964 ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದ ಮೂಲಕ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ನಿಯಮಗಳು, 1966ರ 3ನೇ ನಿಯಮದ(ು) ರಿಂದ (ುತ್ರ)ನೇ ಖಂಡಗಳಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಜನಸಂಖ್ಯೆ,ಕಂದಾಯ ಭೂಮಿಯಡಿಯ ಪ್ರದೇಶ ಮತ್ತು ಆಡಳಿತಾತ್ಮಕ ಅನುಕೂಲ, ಇಂಥ ಅಂಶಗಳನ್ನು ಪರಿಗಣನೆಗೆ ತರಗೆದುಕೊಂಡು ಅಸ್ತಿತ್ವದಲ್ಲಿರುವ ಸಣ್ಣ ವಸತಿ ಸಮೂಹ/ವ್ಯಾಪ್ತಿ/ಗ್ರಾಮದ ಭಾಗ ಪ್ರದೇಶವಾಗಿ ದಾಖಲಾಗದ ಬಾಗಲಕೋಟೆ

ಜಿಲ್ಲೆಯ ಇಲಕಲ ತಾಲೂಕಿನ ಬಲಕುಂದಿ ಗ್ರಾಮದ ಗಡಿಯೊಳಗೆ ದಾಖಲಾಗದ ಜನವಸತಿ ಪ್ರದೇಶವನ್ನು ಸೇರಿಸುವುದರ ಮೂಲಕ ನಿವಾಸಿ ಪ್ರದೇಶದ ವ್ಯಾಪ್ತಿಯನ್ನು ಮಾರ್ಪಡಿಸುವ ಉದ್ದೇಶವನ್ನು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸರ್ಕಾರವು ಹೊಂದಿದೆ. ಗ್ರಾಮದ ಸದರಿ ಸಣ್ಣ ವಸತಿ ಸಮೂಹದ ಮೂಲಕ ಅಭಿಯೋಗವಾದ ಪ್ರದೇಶವನ್ನು ಕೆಳಗಿನ ಅನುಸೂಚಿಯಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಲಾಗಿದೆ.

ಅನುಸೂಚಿಯಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರುಗಳು ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ಹೊಂದಿರುವ ಭೂಮಿಯನ್ನು ದಾಖಲಾಗದ ಜನವಸತಿ **ಈಶ್ವರನಗರ್ ಮತ್ತುಹೊಸೂರ** ಎಂಬ ಕಂದಾಯ ಗ್ರಾಮ ಪರಿವರ್ತನೆಗಾಗಿ **ಬಲಕುಂದಿ** ಗ್ರಾಮದ ಸರಹದ್ದಿನೊಳಗಿನ ಜನವಸತಿ ಪ್ರದೇಶವನ್ನು ಸದರಿ ಕಂದಾಯ ಗ್ರಾಮದ ಸಣ್ಣ ಜನವಸತಿ ಸಮೂಹ/ವ್ಯಾಪ್ತಿ/ಭಾಗ ಎಂದು ಘೋಷಿಸತಕ್ಕ ಅಧಿಸೂಚನೆಯನ್ನು ಈ ಮೂಲಕ ಹೊರಡಿಸಲಾಗಿದೆ.

ಆದ್ದರಿಂದ,ಈಗ, ಸದರಿ ಅಧಿನಿಯಮದ 6ನೇ ಪ್ರಕರಣದ ಮೂಲಕ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ, ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಅಧಿಸೂಚನೆಯ ಪ್ರಕಟಣೆಯ ದಿನಾಂಕದಿಂದ 30 ದಿನಗಳ ತರುವಾಯ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಗಣಿಸಲಾಗುವದು ಎಂದು ಇದರಿಂದ ಬಾಧಿತರಾಗಬಹುದಾದ ಎಲ್ಲ ವ್ಯಕ್ತಿಗಳ ಮಾಹಿತಿಗಾಗಿ ಈ ಮೂಲಕ ನೋಟಿಸನ್ನು ನೀಡಲಾಗಿದೆ.

ಮೇಲೆ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಅವಧಿಯ ಮುಕ್ತಾಯಕ್ಕೆ ಮೊದಲು ಸದರಿ ಪ್ರಸ್ತಾವನೆಯ ಸಂಬಂಧದಲ್ಲಿ ಯಾವುದೆ ವ್ಯಕ್ತಿಗಳಿಂದ ರಾಜ್ಯ ಸರ್ಕಾರವು ಸ್ವೀಕರಿಸಬಹುದಾದ ಯಾವುದೇ ಆಕ್ಷೇಪಣೆ ಅಥವಾ ಸಲಹೆಯನ್ನು ರಾಜ್ಯ ಸರ್ಕಾರವು ಪರಿಗಣಿಸುತ್ತದೆ.ಆಕ್ಷೇಪಣೆ ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಯ ಜಿಲ್ಲಾಧಿಕಾರಿಗೆ ಕಳುಹಿಸಬಹುದು.

#### ಅನುಸೂಚಿ–1

ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಯ ಇಲಕಲ ತಾಲೂಕಿನ ಬಲಕುಂದಿ ಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಸರ್ವೆ ನಂಬರಗಳು ಹಾಗೂ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಯ ಇಲಕಲ ತಾಲೂಕಿನ ಈಶ್ವರನಗರ್ ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಈ ಹೊಸ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ಅದರ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದೆ.

ಕ್ರ. ಸಂ.	ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ <b>ಬಲಕುಂದಿ</b> ಗ್ರಾಮದ ಹಳೇಯ ಸರ್ವೇ ನಂಬರಗಳು	<b>ಈಶ್ವರನಗರ್</b> ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ವರ್ಗಾಯಿಸಲಾಗುವ ಪ್ರದೇಶದ ವಿಸ್ತೀರ್ಣ			ಈಶ್ವರನಗರ್ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ 2 ರಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರಗಳು ಮತ್ತು ಅವುಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳು
		ಎಕರೆ	ಗುಂಟೆ	ಆಣೆ	
1	2		3	•	4
1	302	09	28	00	01
2	303	08	24	00	02
3	305	08	01	00	03
4	244	15	29	00	04

5	306	11	15	00	05
6	309	07	04	00	06
7	310	07	26	00	07
8	308	04	30	00	08
9	307	04	10	00	09
10	186	05	36	00	10
11	185	18	31	00	11
12	172	19	18	00	12
13	171	18	33	00	13
14	168	12	34	00	14
15	167	01	38	00	15
16	169	09	12	00	16
17	170	06	15	00	17
18	160	20	26	00	18
19	161	06	19	00	19
20	162	13	09	00	20
21	163	14	30	00	21
22	164	16	10	00	22
23	165	06	25	00	23
24	166	06	03	00	24
25	140	03	38	00	25
26	141	06	17	00	26
27	142	15	16	00	27
28	143	19	03	00	28
29	139	07	11	00	29
30	144	20	13	00	30
31	145	08	26	00	31
32	146	25	22	00	32
33	147	18	26	00	33
34	148	09	22	00	34
35	149	12	04	00	35
36	150	19	25	00	36
37	322	01	32	00	37
38	151	26	27	00	38
39	152	15	35	00	39
40	153	21	17	00	40
41	154	27	33	00	41
42	155	12	25	00	42
43	156	10	38	00	43
44	157	13	06	00	44
45	158	05	01	00	45
46	159	53	27	00	46

47			0 0			
49         175         10         17         00         49           50         176         14         25         00         50           51         177         12         19         00         51           52         178         21         34         00         52           53         179         15         05         00         53           54         180         19         06         00         54           55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31	47	173	14	05	00	47
50         176         14         25         00         50           51         177         12         19         00         51           52         178         21         34         00         52           53         179         15         05         00         53           54         180         19         06         00         54           55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         62           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30	48	174	08	39	00	48
51         177         12         19         00         51           52         178         21         34         00         52           53         179         15         05         00         53           54         180         19         06         00         54           55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05	49	175	10	17	00	49
52         178         21         34         00         52           53         179         15         05         00         53           54         180         19         06         00         54           55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08	50	176	14	25	00	50
53         179         15         05         00         53           54         180         19         06         00         54           55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05	51	177	12	19	00	51
54         180         19         06         00         54           55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32	52	178	21	34	00	52
55         181         05         29         00         55           56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24	53	179	15	05	00	53
56         182         21         34         00         56           57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27	54	180	19	06	00	54
57         183         14         17         00         57           58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01	55	181	05	29	00	55
58         184         09         39         00         58           59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21	56	182	21	34	00	56
59         187         15         00         00         59           60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29	57	183	14	17	00	57
60         188         13         06         00         60           61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36	58	184	09	39	00	58
61         189         14         00         00         61           62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05	59	187	15	00	00	59
62         190         13         04         00         62           63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38	60		13	06	00	60
63         191         34         31         00         63           64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25	61	189	14	00	00	61
64         192         09         30         00         64           65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38	62	190	13	04	00	62
65         193         23         05         00         65           66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         79           80         210         12         08	63	191	34	31	00	63
66         199         20         08         00         66           67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         79           80         210         12         08         00         80           81         212         15         25	64		09	30	00	
67         198         14         05         00         67           68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         80           81         212         15         25         00         81           82         215         19         38	65	193	23	05	00	65
68         204         21         32         00         68           69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38	66		20	08	00	
69         197         19         24         00         69           70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06	67	198	14	05	00	
70         196         19         27         00         70           71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34						
71         194         06         01         00         71           72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29						
72         195         11         21         00         72           73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02						
73         207         21         29         00         73           74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13						
74         206         22         36         00         74           75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
75         205         24         05         00         75           76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
76         213         15         38         00         76           77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
77         211         18         25         00         77           78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
78         208         16         38         00         78           79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
79         209         08         39         00         79           80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
80         210         12         08         00         80           81         212         15         25         00         81           82         215         19         38         00         82           83         214         16         06         00         83           84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
81     212     15     25     00     81       82     215     19     38     00     82       83     214     16     06     00     83       84     220     08     34     00     84       85     219     22     29     00     85       86     216     19     02     00     86       87     217     07     13     00     87						
82     215     19     38     00     82       83     214     16     06     00     83       84     220     08     34     00     84       85     219     22     29     00     85       86     216     19     02     00     86       87     217     07     13     00     87						
83     214     16     06     00     83       84     220     08     34     00     84       85     219     22     29     00     85       86     216     19     02     00     86       87     217     07     13     00     87						
84         220         08         34         00         84           85         219         22         29         00         85           86         216         19         02         00         86           87         217         07         13         00         87						
85     219     22     29     00     85       86     216     19     02     00     86       87     217     07     13     00     87						
86     216     19     02     00     86       87     217     07     13     00     87						
<b>87</b> 217 07 13 00 87						
<b>88</b>   218   09   25   00   88						
	88	218	09	25	00	88

89	223	01	15	00	89
90	224	21	37	00	90
91	226	23	01	00	91
92	225	23	06	00	92
93	222	23	20	00	93
94	221	14	09	00	94
95	203	15	16	00	95
96	202	19	20	00	96
97	201	08	33	00	97
98	200	36	37	00	98
99	243	10	10	00	99
100	242	11	32	00	100
101	241	13	08	00	101
102	245	09	34	00	102
103	246	26	16	00	103
104	296	294	39	00	104
105	294	17	08	00	105
106	293	387	22	00	106
107	297	00	37	00	107
108	298	01	09	00	108
109	300	05	11	00	109
110	299	9	20	00	110
		37	02	00	ಗ್ರಾಮಠಾಣ
	ಒಟ್ಟು	2288	25	00	

ಟಿಪ್ಪಣಿ– ಸದರಿ ಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಠಾಣದ ಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ ಎಂದರೆ

ಅನಂ	ಸರ್ವೆ ನಂಬರ	ವಿಸ್ತೀರ್ಣ
1	299/4 ರಪೈಕಿ	00ಎ–05ಗು–00ಆಣೆ
2	299/7 ರಪೈಕಿ	00ಎ–19ಗು–00ಆಣೆ
3	299/3 ರಪೈಕಿ	00ಎ-08ಗು-00ಆಣೆ
	ఒట్కు	00ಎ-32ಗು-00ಆಣೆ
4	303/1 ರಪೈಕಿ	03ಎ-09ಗು-00ಆಣೆ
5	303/2ರಪೈಕಿ	00ಎ–37ಗು–00ಆಣೆ
6	303/ರಪೈಕಿ	01ಎ-09ಗು-00ಆಣೆ
	ఒట్పు	05ಎ–15ಗು–00ಆಣೆ
7	304	11ಎ–09ಗು–00ಆಣೆ
8	305/1	04ಎ-00ಗು-00ಆಣೆ
9	305/8ರಪೈಕಿ	00ಎ–10ಗು–00ಆಣೆ
	ఒట్పు	04ಎ–10ಗು–00ಆಣೆ

10	244ಅ/3 ರಪೈಕಿ	01ಎ–12ಗು–00ಆಣೆ
11	24469/4	01ಎ–07ಗು–00ಆಣೆ
12	244ಅ/5 ರಪೈಕಿ	02ಎ-00ಗು-00ಆಣೆ
	ಒಟ್ಟು	04ಎ–19ಗು–00ಆಣೆ
13	244బ	00ಎ-24ಗು-00ಆಣೆ
14	245/3 <b>ರಪ್ಪಕಿ</b>	00ಎ–19ಗು–00ಆಣೆ
15	241ರಪೈಕಿ	00ಎ–25ಗು–00ಆಣೆ
16	296/2 ರಪೈಕಿ	02ಎ–29ಗು–00ಆಣೆ
17	296/4 ರಪ <del>ೈಕಿ</del>	02ಎ–23ಗು–00ಆಣೆ
18	296/1ಬರಪೈಕಿ	02ಎ-00ಗು-00ಆಣೆ
	ಒಟ್ಟು	07ಎ–02ಗು–00ಆಣೆ
19	ರಸ್ತೆ ಒಟ್ಟು	02ಎ–00ಗು–00ಆಣೆ
	ఒట్జ	37ಎ–02ಗು–00ಆಣೆ

**ಬಾಗಲಕೋಟೆ** ಜಿಲ್ಲೆ ಇಲಕಲ ತಾಲೂಕಿನ **ಈಶ್ವರನಗರ**ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲಾಗಿದೆ.

ಸದರಿ ಹೊಸ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:-

#### ಈಶ್ವರನಗರಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

<b>ಪೂರ್ವ:</b> –ಸಂಕಲಾಪೂರ ಗ್ರಾಮದ ಗಡಿ	ಉತ್ತರ:-ಬಲಕುಂದಿಮತ್ತುಹಿರೇಉಪನಾಳ ಗ್ರಾಮದ ಗಡಿ
ಪಶ್ಚಿಮ:-ಕುಷ್ಟಗಿತಾಲುಕ ಗಡಿ	ದಕ್ಷಿಣ:- ಹೊಸೂರಗ್ರಾಮದ ಗಡಿಹಾಗೂ ಕುಷ್ಟಗಿತಾಲುಕಗಡಿ

#### ಅನುಸೂಚಿ-02

ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಯ ಇಲಕಲ ತಾಲೂಕಿನ ಬಲಕುಂದಿಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಸರ್ವೆ ನಂಬರಗಳು ಹಾಗೂ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ಬಾಗಲಕೋಟೆ ಜಿಲ್ಲೆಯ ಇಲಕಲ ತಾಲೂಕಿನ ಹೊಸೂರಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಈ ಹೊಸ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ಅದರ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದೆ.

またいの   おいます   まいます						
ปักระทับ         พยะช่วงใด         กฎมมีผู้ สกคายมายากม สู่เกี่ยง         ส่งเล่า สีเก็บงุ่ม ควยงาง 2 ปรุง กิดามุสมผิดผิด มัญเกาะ รายงาง 2 ปรุง กิดามุสมผิดผิด มายาก กิดเล่ยงาน เมื่อง หามีคา กายเขาะ รายงาง รายงา		ಪದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ	ہ ہے ہے	<b>_</b>		<b>ಹೊಸೂರ</b> ಎಂಬ ಹೆಸರಿನ
Second Registration   Second Registration						
Section   Sec	ಕ್ಕ ಸಂ.		1,10,000 \$ 01.			
Sederati व्यवस्था संग्रह हांच्या संग्रह हांचा संग्रह हांच्या संग्रह हांच्या संग्रह हांच्या संग्रह हांच्या सं		water younge		ಎಸ್ಟ್ಟ್		ನಂಬರಗಳು ಮತ್ತು ಅಮಗಳಿಗೆ
Tools   Tool						
The cold   The cold						
1         2         3         4           1         259         10         05         00         01           2         268         15         00         00         02           3         263         16         06         00         03           4         264         22         06         00         04           5         265         17         39         00         05           6         266         15         36         00         06           7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14 <th></th> <th></th> <th>ಎಕರೆ</th> <th>ಗುಂಟೆ</th> <th>ಆಣೆ</th> <th>·</th>			ಎಕರೆ	ಗುಂಟೆ	ಆಣೆ	·
2         268         15         00         00         02           3         263         16         06         00         03           4         264         22         06         00         04           5         265         17         39         00         05           6         266         15         36         00         06           7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26	1	2				4
3         263         16         06         00         03           4         264         22         06         00         04           5         265         17         39         00         05           6         266         15         36         00         06           7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32	1	259	10	05	00	01
4         264         22         06         00         04           5         265         17         39         00         05           6         266         15         36         00         06           7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27	2	268	15	00	00	02
5         265         17         39         00         05           6         266         15         36         00         06           7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27 <th>3</th> <th>263</th> <th>16</th> <th>06</th> <th>00</th> <th>03</th>	3	263	16	06	00	03
6         266         15         36         00         06           7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19 <th>4</th> <th>264</th> <th>22</th> <th>06</th> <th>00</th> <th>04</th>	4	264	22	06	00	04
7         267         12         13         00         07           8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24 </th <th>5</th> <th>265</th> <th>17</th> <th>39</th> <th>00</th> <th>05</th>	5	265	17	39	00	05
8         279         10         19         00         08           9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06<	6	266	15	36	00	06
9         280         11         09         00         09           10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02	7	267	12	13	00	07
10         281         15         34         00         10           11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         0	8	279	10	19	00	08
11         282         17         06         00         11           12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         3	9	280	11	09	00	09
12         283         13         35         00         12           13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         3	10	281	15	34	00	10
13         284         24         29         00         13           14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         0	11	282	17	06	00	11
14         285         15         06         00         14           15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         2	12	283	13	35	00	12
15         286         18         07         00         15           16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         3	13	284	24	29	00	13
16         287         146         26         00         16           17         290         19         32         00         17           18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         3	14	285	15	06	00	14
17       290       19       32       00       17         18       291       21       27       00       18         19       292       21       27       00       19         20       289       21       19       00       20         21       288       09       24       00       21         22       276       19       06       00       22         23       275       10       02       00       23         24       274       20       06       00       24         25       295       07       30       00       25         26       273       18       32       00       26         27       272       19       08       00       27         28       271       19       28       00       28         29       270       18       32       00       29         30       277       10       33       00       30         31       278       10       08       00       31	15	286	18	07	00	15
18         291         21         27         00         18           19         292         21         27         00         19           20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	16	287	146	26	00	16
19       292       21       27       00       19         20       289       21       19       00       20         21       288       09       24       00       21         22       276       19       06       00       22         23       275       10       02       00       23         24       274       20       06       00       24         25       295       07       30       00       25         26       273       18       32       00       26         27       272       19       08       00       27         28       271       19       28       00       28         29       270       18       32       00       29         30       277       10       33       00       30         31       278       10       08       00       31	17	290	19	32	00	17
20         289         21         19         00         20           21         288         09         24         00         21           22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	18	291	21	27	00	18
21       288       09       24       00       21         22       276       19       06       00       22         23       275       10       02       00       23         24       274       20       06       00       24         25       295       07       30       00       25         26       273       18       32       00       26         27       272       19       08       00       27         28       271       19       28       00       28         29       270       18       32       00       29         30       277       10       33       00       30         31       278       10       08       00       31	19	292	21	27	00	19
22         276         19         06         00         22           23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	20	289	21	19	00	20
23         275         10         02         00         23           24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	21	288	09	24	00	21
24         274         20         06         00         24           25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	22	276	19	06	00	22
25         295         07         30         00         25           26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	23	275	10	02	00	23
26         273         18         32         00         26           27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	24	274	20	06	00	24
27         272         19         08         00         27           28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	25	295	07	30	00	25
28         271         19         28         00         28           29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	26	273	18	32	00	26
29         270         18         32         00         29           30         277         10         33         00         30           31         278         10         08         00         31	27	272	19	08	00	27
30     277     10     33     00     30       31     278     10     08     00     31	28	271	19	28	00	28
<b>31</b> 278 10 08 00 31	29	270	18	32	00	29
	30	277	10	33	00	30
<b>32</b> 269 18 36 00 32	31	278	10	08	00	31
	32	269	18	36	00	32
<b>33</b> 258 19 31 00 33	33	258	19	31	00	33
<b>34</b> 257 11 19 00 34	34	257	11	19	00	34

35	253	00	00	00	35
36	252	15	17	00	36
37	251	12	29	00	37
38	250	22	39	00	38
39	249	20	30	00	39
40	248	10	08	00	40
41	254	15	24	00	41
42	255	18	09	00	42
43	247	06	02	00	43
44	240	15	34	00	44
45	239	23	04	00	45
46	238	18	06	00	46
47	237	10	01	00	47
48	236	17	21	00	48
49	235	16	05	00	49
50	234	16	00	00	50
51	256	22	02	00	51
52	233	10	04	00	52
53	232	08	06	00	53
54	227	07	25	00	54
55	228	08	04	00	55
56	229	13	21	00	56
57	230	04	13	00	57
58	231	14	31	00	58
59	261	23	13	00	59
60	260	16	22	00	60
		15	18	00	ಗ್ರಾಮಠಾಣ
	ఒట్జు	1064	24	00	

ಟಿಪ್ಪಣಿ– ಸದರಿ ಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಠಾಣದ ಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ ಎಂದರೆ

	<del></del>	
ಅನಂ	ಸರ್ವೆ ನಂಬರ	ವಿಸ್ತೀರ್ಣ
1	2622ఎ	09ಎ-04ಗು-00ಆಣೆ
2	262	06ಎ-03ಗು-00ಆಣೆ
3	263/4ರಪೈಕಿ	00ಎ–11ಗು–00ಆಣೆ
	ಒಟ್ಟು	15ಎ-18ಗು-00ಆಣೆ

ಪಾಗಲಕೋಟೆ ಜಿಲ್ಲೆ ಇಲಕಲ ತಾಲೂಕಿನ ಹೊಸೂರಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲಾಗಿದೆ.

ಸದರಿ ಹೊಸ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:– ಹೊಸೂರ ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

ಪೂರ್ವ:-ಈಶ್ವರನಗರ ಗ್ರಾಮದ ಗಡಿ	ಉತ್ತರ:-ಈಶ್ವರನಗರ ಗ್ರಾಮದ ಗಡಿ
ಪಶ್ಚಿಮ:-ಕುಷ್ಟಗಿತಾಲುಕ ಗಡಿ	ದಕ್ಷಿಣ:– ಕುಷ್ಟಗಿತಾಲುಕಗಡಿ

#### ಅನುಸೂಚಿ-03

ಗ್ರಾಮದ ಸರ್ವೆ ನಂಬರಗಳು ಮತ್ತು (2)ನೇ ಕಾಲಂ ನಲ್ಲಿ ನಮೂದಿಸಿದ **ಬಲಕುಂದಿ**ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದಿರುವ ಪ್ರದೇಶಗಳಿಗೆ ಸದರಿ ಗ್ರಾಮದಲ್ಲಿ (4)ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ನೀಡತಕ್ಕದ್ದು.

	<u> τ Ω</u>				
అ.నం	ಈಶ್ವರನಗರಮತ್ತುಹೊ ಸೂರ ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲು ಒಳಗೊಳ್ಳಬೇಕಾದ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ಹೊರತುಪಡಿಸಿದ ತರುವಾಯ ಬಲಕುಂದಿ ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ ನಂಬರಗಳು	ಪ್ರದೇಶ			(2)ನೇ ಕಾಲಂದಲ್ಲಿ ನಿರ್ದಿಷ್ಟ ಪಡಿಸಿದ <b>ಬಲಕುಂದಿ</b> ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ ನಂಬರಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳು
		ಎಕರೆ	ಗುಂಟೆ	ಆಣೆ	
1	2		3		4
		ಚಿ	ಛ	ಛಿ	
1	1	03	04	00	01
2	2	01	14	00	02
3	3	01	15	00	03
4	4	19	07	00	04
5	5	06	16	00	05
6	6	08	28	00	06
7	7	12	12	00	07
8	8	10	16	00	08
9	9	10	05	00	09
10	10	13	21	00	10
11	11	23	35	00	11
12	12	07	38	00	12
13	13	17	30	00	13
14	14	22	15	00	14
15	15	17	28	00	15
16	16	17	09	00	16
17	17	15	25	00	17
18	18	18	09	00	18
19	19	21	39	00	19
20	20	16	11	00	20
21	21	16	20	00	21

22	19	33	00	22
23	13	27	00	23
24	18	16	00	24
25	09	08	00	25
26	11	05	00	26
27	11	11	00	27
28	22	33	00	28
29	06	06	00	29
30	14	22	00	30
31	13	34	00	31
32	20	27	00	32
33	14	33	00	33
34	06	07	00	34
35	16	02	00	35
36	12	22	00	36
37	10	22	00	37
	05	31	00	38
			00	39
				40
				41
				42
				43
				44
				45
				46
				47
				48
				49
				50
				51
				52
				53
				54
				55
				56
				57
				58
				59
60	11	31	00	60
	23 24 25 26 27 28 29 30 31 32 33 34 35 36	23       13         24       18         25       09         26       11         27       11         28       22         29       06         30       14         31       13         32       20         33       14         34       06         35       16         36       12         37       10         38       05         39       13         40       29         41       18         42       13         43       05         44       15         45       12         46       17         47       11         48       12         49       12         50       06         51       02         52       09         53       09         54       06         55       04         56       17         57       19         58       10         59       21	23         13         27           24         18         16           25         09         08           26         11         05           27         11         11           28         22         33           29         06         06           30         14         22           31         13         34           32         20         27           33         14         33           34         06         07           35         16         02           36         12         22           37         10         22           38         05         31           39         13         19           40         29         02           41         18         07           42         13         36           43         05         31           44         15         14           45         12         01           46         17         19           47         11         24           48         12         08	23         13         27         00           24         18         16         00           25         09         08         00           26         11         05         00           27         11         11         00           28         22         33         00           29         06         06         06           30         14         22         00           31         13         34         00           32         20         27         00           33         14         33         00           34         06         07         00           35         16         02         00           36         12         22         00           37         10         22         00           38         05         31         00           40         29         02         00           41         18         07         00           42         13         36         00           43         05         31         00           44         15         14<

61	61	14	39	00	61
62	62	14	35	00	62
63	63	21	19	00	63
64	64	16	14	00	64
65	65	15	33	00	65
66	66	20	30	00	66
67	67	20	27	00	67
68	68	25	36	00	68
69	69	30	08	00	69
70	70	18	20	00	70
71	71	09	31	00	71
72	72	17	06	00	72
73	73	13	37	00	73
74	74	20	09	00	74
75	75	13	37	00	75
76	76	19	08	00	76
77	77	18	15	00	77
78	78	14	16	00	78
79	79	09	33	00	79
80	80ಚ	10	25	00	80ಚೆ
81	80భ	08	09	00	80ట
82	81	26	37	00	82
83	82	20	17	00	82
84	83	19	32	00	83
85	84	26	08	00	84
86	85	20	30	00	85
87	86	28	25	00	86
88	87	15	27	00	87
89	88	15	35	00	88
90	89	28	27	00	89
91	90	28	28	00	90
92	91	17	02	00	91
93	92	25	07	00	92
94	93	01	39	00	93
95	94	11	08	00	94
96	95	06	24	00	95
97	96	19	17	00	96
98	97	15	18	00	97
99	98	10	10	00	98
		L	l		

100	99	19	32	00	99
101	100	12	27	00	100
102	101	23	39	00	101
103	102	19	33	00	102
104	103	22	35	00	103
105	104	25	21	00	104
106	105	27	03	00	105
107	106	35	04	00	106
108	107	27	29	00	107
109	108	36	03	00	108
110	109	08	16	00	109
111	110	12	30	00	111
112	111	17	15	00	111
113	112	09	22	00	112
114	113	24	10	00	113
115	114	11	31	00	114
116	115	25	25	00	115
117	116	30	38	00	116
118	117	30	37	00	117
119	118	08	24	00	118
120	119	30	08	00	119
121	120	28	35	00	120
122	121	22	06	00	121
123	122	21	02	00	122
124	123	22	24	00	123
125	124	23	16	00	124
126	125	25	34	00	125
127	126	14	17	00	126
128	127	21	27	00	127
129	128	22	32	00	128
130	129	28	29	00	129
131	130	22	02	00	130
132	131	20	00	00	131
133	132	23	24	00	132
134	133	06	28	00	133
135	134	04	25	00	134
136	135	08	23	00	135
137	136	21	05	00	136
138	137	18	04	00	137

139	138	11	15	00	138
140	321	10	28	00	139
141	320	04	16	00	140
142	319	02	09	00	141
143	317	02	22	00	142
144	318	02	34	00	143
145	314	01	01	00	144
146	315	03	20	00	145
147	316	00	31	00	146
148	312	03	38	00	147
149	311	04	22	00	148
<mark>150</mark>	313	3	28	00	1 <mark>49</mark>
151	301	25	09	00	150
	ఒట్కు	2379	13	00	

#### ಬಲಕುಂದಿಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

ಪೂರ್ವ:- ಹಿರೇಉಪನಾಳ ಮತ್ತ ಇಲಕಲ ಗ್ರಾಮದ ಗಡಿ	ಉತ್ತರ:-ಇಲಕಲ ಗ್ರಾಮದ ಗಡಿ
ಪಶ್ಚಿಮ:-ಕುಷ್ಟಗಿ ತಾಲುಕ ಗಡಿ	ದಕ್ಷಿಣ:-ಈಶ್ವರನಗರ ಗ್ರಾಮದ ಗಡಿ

ಮೇಲೆ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಪ್ರಸ್ತಾವನೆಯು, ಕರ್ನಾಟಕ ಭೂ ಕಂದಾಯ ಅಧಿನಿಯಮ, 1964ರ (1964ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದಡಿ ರಾಜ್ಯ ಸರ್ಕಾರವು ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಬೇಕಾದ ಇದರ ಅಂತಿಮ ಅಧಿಸೂಚನೆಯ ದಿನಾಂಕದಿಂದ ಜಾರಿಗೆ ಬರತಕ್ಕದ್ದು.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ

( ಡಾ. ರಾಜೇಂದ್ರ ಪ್ರಸಾದ್.ಎಂ.ಎನ್.,) ನಿರ್ದೇಶಕರು, ಕಂದಾಯ ಗ್ರಾಮಗಳ ರಚನಾ ಕೋಶ ಹಾಗೂ ಪದನಿಮಿತ್ತ ಸರ್ಕಾರದ ಉಪ ಕಾರ್ಯದರ್ಶಿ ಕಂದಾಯ ಇಲಾಖೆ.

#### **GOVERNMENT OF KARNATAKA**

No. IDD 141 PSP 2021(E-548009)

Karnataka Government Secretariat, Vikasa Soudha, Bangalore Dated:21.01.2022

#### **NOTIFICATION**

The draft of the following rules further to amend the Karnataka Ports (Landing and Shipping Fees) Rules, 1964 which the Government of Karnataka proposes to make in exercise of the powers conferred by section 10 of the Karnataka Ports (Landing and Shipping Fees) Act, 1961 (Karnataka Act 20 of 1961) is hereby published as required by sub-section(1) of section 10 of the said Act, for the information of all persons likely to be affected there by and notice is hereby given that the said draft will be taken into consideration after fifteen days from the date of its publication in Official Gazette.

Any objection or suggestion which may be received by the State Government from any person in respect of the said draft before the expiry of the period specified above will be considered by the State Government. Objections and suggestions may be addressed to the Additional Chief Secretary to Government, Infrastructure Development, Ports and Inland Water Transport, Vikasa Soudha, Dr.B R Ambedkar Veedhi, Bengaluru– 560 001.

#### DRAFT RULES

- **1. Title and Commencement.-**(1) These rules may be called the Karnataka Ports (Landing and Shipping Fees) (Amendment) Rules, 2022.
- (2) They shall come into force from the date of their final publication in the Official Gazette.
- **2.Substitution of Schedules:-** In the Karnataka Ports (Landing and Shipping Fees) Rules, 1964,-
- (i) for schedules A, B, C, E, F, G, H, I, J, K, L, and M the following shall be substituted, namely:-

## "SCHEDULE - A [See rule 3 (1)]

Fees on goods, animals, etc., landed or shipped in the Ports in the State of Karnataka Except the Port of New Mangalore.

					t of New Man		
S1. No.	Classification of Commodities/ Animals	Unit	Karwar		Belekeri, Honnavar, Pavinkurve	Mangalore	Malpe, Hangarkatta, Kundapur, Bhatkal, Tadri, PadubidriManki
			Steamer Berth	Other Public Landing Place			
1	2	3	4	5	6	7	8
			Rs.	Rs.	Rs.	Rs.	Rs.
1.	Animals	each	20	20	20	30	20
2.	Animals Foods	Per Metric Ton	40	20	20	40	20
3.	Birds and Poultry	Per Dozen	30	30	30	25	25
4.	Cement	Per Metric Ton	50	30	30	50	20
5.	Coconuts	Per 1,000 Nos.	30	15	30	40	25
6.	(a) Chemicals,	Per Metric Ton	65	45	40	60	30
	(b) Fertilizers	Per Metric Ton	60	40	30	50	25
7.	Coal, Coke and Charcoal	Per Metric Ton	60	30	30	50	25
8.	Fish and Fish Products	Per Metric Ton	30	30	30	40	25
9.	Food grains and pulses	Per Metric Ton	40	25	30	40	25
10.	Iron, Steel and other metals including implements etc.,	Per Metric Ton	30	30	30	30	25

S1. No.	Classification of Commodities/ Animals	1			Belekeri, Honnavar, Pavinkurve	Mangalore	Malpe, Hangarkatta, Kundapur, Bhatkal, Tadri, PadubidriManki
			Steamer Berth	Other Public Landing Place			
1	2	3	4	5	6	7	8
			Rs.	Rs.	Rs.	Rs.	Rs.
11.	Minerals including bauxite, Iron ore etc., Granite Stones including sand etc.,	Per Metric Ton	50	30	30	40	30
12.	(a)Oils Edible and Vegetable Oil	Per Metric Ton	70	35	40	40	25
	(b) Molasses	Per Metric Ton	70	35	40	40	30
13.	Petroleum Products	Per Metric Ton	90	60	50	80	60
14.	Personal Effects (Crew Baggages)	Per Metric Ton	Fr	ree	Free	Free	Free
15	Salt, Country and Rock Phosphate						
	(a) Salt, Country	Per Metric Ton	25	15	20	30	15
	(b) Industrial Salt	Do	30	20	30	40	25
	Rock Phosphate	Do	40	20	30	40	30
16.	Sugar	Per Metric Ton	50	25	25	40	25
17	Tiles including bricks	Per 1,000 Nos.	40	25	25	40	30
18	Timber Logs, Sawn, Bamboos, Cane etc.,	Per Metric Ton	60	30	30	30	30

		1			, ఖద్రబర, ఎర్.ఎ 		
S1. No.	Classification of Commodities/ Animals	Unit	Karwar		Belekeri, Honnavar, Pavinkurve	Mangalore	Malpe, Hangarkatta, Kundapur, Bhatkal, Tadri, PadubidriManki
			Steamer Berth	Other Public Landing Place			
1	2	3	4	5	6	7	8
			Rs.	Rs.	Rs.	Rs.	Rs.
19	Vehicles:						
	a. Two wheeled vehicles Bicycles	Each	40	30	30	40	30
	b. Two wheeled Motor cycles Scooter Moped etc.,		100	50	50	120	50
	c. Three wheeled Vehicles	Each	200	80	80	150	80
	d. Four wheeled Vehicles Cars and Jeeps.	Each	1500	800	800	1800	800
	e. Four wheeled Vehicles like Buses, Tractors Trucks, Station Wagons etc.,	Each	3000	900	900	3000	900
	f. Bull-dozers, JCB, Pay loader cranes etc	Each	4000	1500	1500	4000	1500
	g. OBM Engine / Marine Engine	Each	200	100	100	250	100

S1. No.	Classification of Commodities/ Animals	Unit	Kar	war	Belekeri, Honnavar, Pavinkurve	Mangalore	Malpe, Hangarkatta, Kundapur, Bhatkal, Tadri, PadubidriManki
			Steamer Berth	Other Public Landing Place			
1	2	3	4	5	6	7	8
			Rs.	Rs.	Rs.	Rs.	Rs.
	h. Small Canoe, country wooden boat	Each	300	100	100	300	100
20.	Ships and other Vessels to be scrapped and landed	Per Metric Ton	60	50	50	60	50
21	Un- enumerated goods articles	Per Metric Ton	80	50	50	80	50

- 1. For coastal cargo, wharfage fees to be charged at 70% of the rate mentioned above. (Karwar Port only)
- 2. In case of loading and unloading of cargo at anchorage the wharfage fees to be charged at 70% of the rate mentioned above.
- 3. Wharfage shall be in addition to any charges towards rent for storage of goods in the quays, warehouses, transit sheds or landing places of the port.
- 4. The Stevedores/Custom House Agent (CHA)/Port User filing export application to the Port Authority shall be held solely and severally responsible for any Act or omission for breach of any laws, Acts, rules, procedures, orders etc., and for authentication of any documents / papers filed before the Port Authorities in respect of the cargo loaded / unloaded to the vessels.
- 5. The Stevedores/CHA/Port User filing export application to the Port Authority shall be held solely and severally responsible for the authentication of the quantity of cargo loaded / unloaded to the vessels.
- 6. All goods intended for shipment shall be assessed on Shipping Bill.

- 7. All goods landed within the limits of the port shall be assessed on import application and the wharfage shall be paid before the goods are delivered.
- 8. The port shall not assume custody of any export cargo / import cargo and handle the same at the wharf or jetties.
- 9. Overtime allowance admissible.
- 10. For the purpose of levy of fees, less than half metric tonne shall be reckoned as half metric tonne and half Metric Tonne and more but less than one tonne shall be reckoned as one Metric tonne.
- 11. Tiles, Bricks, Coconuts (The rates in respect of which have been fixed for unit of 1,000) 500 and above will be reckoned as one unit and below 500 will be charged at half the rates.
- 12. Where the unit of charge is by weight it shall be the gross weight and not the net weight.
- 13. Where the unit of charge is by measurement 1.4 cubic meters (40-44 cft) shall be reckoned as one metric tonne.
- 14. The weight of firewood loaded upto the gunwale will be calculated at two thirds of the registered tonnage of the vessel and if loaded above the gunwale it will be taken as three fourths of tonnage of the vessels. When the firewood is loaded below the gunwale or if some other cargo is also loaded in the same vessel the fees shall be levied on firewood, be actual measurement adopting 2 cubic meters equal to one metric tonne.
- 15.0.5 Metric tonne or above, or 0.7 cubic meter and above shall be reckoned as one metric tonne and below that quantity shall be reckoned as half tonne.
- 16. 0.5 Cubic meters and above shall be reckoned as one cubic meter.

#### 17. Goods exempted from wharfage charges.

- i. Bonafede consumable / non consumable ship stores.
- ii. Passenger and seaman's Bonafede baggage and personal effects accompanying them.
- iii. Empty gunnies and twines / Dunnage wood sent to ship to facilitate landing or loading of cargoes.
- 18. Penalty under sub-section (2) of Section 3 shall be payable at twenty five percent per annum on the delayed payments of any charge under the schedule of rates. (Delay in payments by user will be counted only 7 days after the date of raising the bills by Port Authority)

## SCHEDULE - B [See rule 3 (2)]

Fees to be levied on passenger embarking and disembarking at the Port in the State of Karnataka Except the Port of New Mangalore.

S1. No.	Description of Passengers	Unit	Karwar	Mangalore	Belekeri, Honnavar, Pavinkurve	Malpe, Hangarkatta, Kundapur, Bhatkal, Tadri, Padubidri Manki
1.	2	3	4			5
			Rs.	Rs.	Rs.	Rs.
1.	Adults	Each	20	10	10	10
2.	Children	Each	15	5	5	5
	between 3 and					
	12 years of age					

#### NOTE:

1. Penalty under sub-section (2) of Section 3 shall be payable at twenty five percent per annum on the delayed payments of any charge under the schedule of rates. (Delay in payments by user will be counted only seven days after the date of raising the bills by Port Authority)

SCHEDULE – C
[See rule 3 (3)]
Ground Rent for Storing Goods within Custom Bound Area of any Ports in the
State except the Port of New Mangalore

		1 010 01 1101		
Sl No	Nature of use	Unit	Karwar,	Tadadi,
			Belikeri	Honnavar,
			and Old	PavinkurveManki,
			Mangalore	Bhatkal,
				Kundapur,
				Hangarkatta
				Maple and
				Padubidri
			Rs.	Rs.
1.	For Covered area (Covered Transit / Cargo shed)			
a)	For the First 15 days or any portion thereof. Any cargo Per Sqmtr	Per Sq. Mtrs. for the First 15 days	Rs.30	Rs.20

	<u> </u>		· 	
b	Double the rates specified in every succeeding 15 days or any portion thereof			
2	For Uncovered area:-			
a)	For the first week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.30	Rs.20
b)	For the second week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.35	Rs.20
c)	For the third week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.40	Rs.20
d)	For the fourth week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.45	Rs.20
e)	For the fifth week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.50	Rs.20
f)	For the sixth week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.55	Rs.20
g)	For the Seventh week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.60	Rs.20
h)	For the Eighth week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.65	Rs.20
i)	For the Ninth week or part thereof	Per 10 Sq. Mtrs per week or part thereof	Rs.70	Rs.20

#### NOTE:-

1. The period of day is calculated from 6.00 A.M. on the date following that on which Cargo is stored.

- 2. Goods will be stored at owners' risk and the Port authorities do not accept responsibility of safe custody.
- 3. The stacking of the goods shall be confined only to the area specifically permitted by the Officer directed under section 4 of the Act.
- 4. If cargo is stacked on any of river bed before shipment or after landing instead of within the public landing place, such river bed shall be deemed to be included, within the extent of landing place and ground rent levied accordingly.
- 5. Conservator of the Port directed by the Government Under section 4 of the Act may grant the land to a maximum period of 11 months on first come first serve basis / nomination basis (as per the Karnataka Minor Port Land Allotment Guidelines 2020)
- 6. Karnataka Maritime Board can allot port land inside custom bond area for a period of more than 11 months
- 7. Subletting of Port premises including buildings shall not be permitted.
- 8. Sugar and Pulses and other essential commodities as declared by the Government of India shall not be allowed to remain in the port area after thirty days. In case such cargoes remain after thirty days demurrage at the rate of Rs. 5/- per wharfage unit per day shall be levied in addition to the fees specified above.
- 9. The port land shall be allotted as per the Karnataka Minor Ports Land Allotment Guidelines 2020 and any revision.
- 10. The Application Form for grant of long lease, execution of the lease agreement, penalty etc, will be as per the Karnataka Minor Ports Land Allotment Guidelines 2020.
- 11. Application fees for
  - (i) port land on long lease is Rs. 10,000/-
  - (ii) Application fees for port land on license
    - (a) Upto 100 Sqmtr Rs. 500/-
    - (b) From 100 Sqmtr to 1000 Sqmtr Rs. 2000/-
    - (c) Above 1000 Sqmtr Rs. 5000/-

## SCHEDULE - E [See rule 3 (4)]

Fees on Vehicles bringing or removing goods to or from any public landing place in the Ports in Karnataka State Except the Port of New Mangalore.

S1.	Description	Kar		Mangalore	Belekeri,	Malpe,
No		Steamer berth	Other public landing places		Honnavar, Pavinkurve	Hangarkatta, Kundapur, Bhatkal, Tadri, PadubidriManki
		Rs.	Rs.	Rs.	Rs.	Rs.
1.	Heavy machinery and equipments like Cranes/ Fork lifts /Pay Loader etc., per day	100	100	100	100	100
2.	1. For Trucks/Trailers / Tippers / Light vehicles for carrying any goods from stacking yard to ship. a. Per day. b. Per month.	20 500	20 500	20 500	20 500	20 500
3	Light commercial vehicle, like Tempo, Goods Rickshaw, Mini Lorry etc. Per trip	20	20	20	20	20
4.	Passengers Taxies, Auto Rickshaws per day	15	15	15	15	15
5.	For issuing identity card to the port users  a. Monthly	50 300	50 300	50 300	30 100	30 100

#### NOTE:-

1. The Vehicles bringing / removing other than EXIM cargo will be charged at double the rate mentioned above.

- 2. The payment of the charge will not automatically entitle a person to get a pass.
- 3. The permission to enter the port area shall be specifically obtained from the Port Authority.
- 4. The persons having photo identity will be issued temporary pass by the Port Authority on the payment of the above prescribed fees and it is not transferable.
- 5. Whenever damage to the port property is caused by any vehicle / machinery plying within the port premises, the respective port user / owner of the vehicle / machinery shall accept liability thereof and pay the damages resulting there from.
- 6. Penalty under sub-section (2) of section 3 shall be payable at twenty five percent per annum on the delayed payments of any charge under the schedule of rates. (Delay in payments by user will be counted only seven days after the date of raising the bills by Port Authority).

# [See rule 3 (5)] Fees on use of any land other than the public landing place in any Port in the State of Karnataka Except the Port of New Mangalore.

SCHEDULE - F

SI N o	Nature of use	Unit	Karwa r	Beleke ri	Tadri	Honnavar MankiPavink urve	Bhatk al	Kundap ur	Hangarkat ta	Malpe Padub idri	Old Mangalor e
1	2	3	4	5	6	7	8	9	10	11	12
			Rs. Ps.	Rs. Ps	Rs. Ps	Rs. Ps	Rs. Ps.	Rs. Ps.	Rs. Ps.	Rs. Ps.	Rs. Ps.
1.	a) Low-lying riverbed used as timber basin	Per 10 Sq. Mtrs per month	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
	b) Foreshore land / water front area		11.00	5.00	6.00	5.00	4.00	10.00	6.00	23.00	68.00
2.	Land used for installation of Hoardings (Advertisement boards)	Per 10 Sq. Mtrs per month	250.00	250.00	250.00	250.00	250.00	250.00	250.00	250.00	680.00
3.	Land used for Marine purpose such as										
	Hauling up and repairing fishing boats / Sailing vessels barges,	Per 10 Sq. Mtrs per month	100.00	48.00	58.00	51.00	37.00	97.00	63.00	48.00	100.00

					8 J						
	Tugs and other marine crafts etc.										
	2. Land used for construction of fishing boats / Sailing vessels barges, Tugs and other marine crafts etc.	Per 10 Sq. Mtrs per month	80.00	57.00	58.00	57.00	37.00	80.00	63.00	57.00	80.00
	3. Land used for ship building yard.	Per 10 Sq. Mtrs per month	80.00	80.00	69.00	80.00	69.00	80.00	69.00	80.00	80.00
	4. land used for drying and stacking the fishing materials in open area fish drying temporary sheds and fish processing tanks etc., by individuals.	Per 10 Sq. Mtrs per month	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00	15.00
	4(a) Land and stacking the fishing materials in open area fish drying temporary sheds and fish processing tanks etc., (Exclusively for fisher women societies registered under society registration and co-operative society Act.	Per 10 Sq. Mtrs per month	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
	5. Land used for fish mills and other Marine Industrial purposes.	Per 10 Sq. Mtrs per month	100.00	92.00	69.00	92.00	69.00	97.00	69.00	100.00	100.00
4.	Land used for non Marine purposes such as										
	1. Erecting stalls, & Petty Shops etc., Office Building / shops with tiled / AC sheet roof	Per 10 Sq. Mtrs per month	112.00	48.00	58.00	51.00	37.00	97.00	63.00	231.00	680.00
	2. Erecting office building shop etc, with RCC roof.	Per 10 Sq. Mtrs per month	112.00	69.00	58.00	69.00	37.00	97.00	63.00	231.00	680.00
	3. Erecting office building	Per 10 Sq. Mtrs	125.00	125.00	125.00	125.00	125.00	125.00	125.00	231.00	680.00

5.	/shopping/ hotel complex with multi- storeyed structure etc., Land used for	per month	111.00	48.00	58.00	51.00	37.00	97.00	63,00	150.00	150.00
5.	residential purposes.	Sq. Mtrs per month	111.00	46.00	36.00	31.00	37.00		65.00	130.00	130.00
6.	a) Land used for industrial & commercial purpose.	Per 10 Sq. Mtrs per month	112.00	86.00	69.00	86.00	69.00	97.00	69.00	231.00	680.00
	b) Land used for Import Export related marine activities.		50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00
	c) Land used for state / central government purposes like construction jetty & other facility		55.00	24.00	29.00	26.00	19.00	48.00	31.00	115.00	340.00
7.	Any other purpose not enumerated above.	Per 10 Sq. Mtrs per month	115.00	115.00	69.00	115.00	69.00	97.00	69.00	231.00	680.00

- 1. The port land shall be allotted as per the Karnataka Minor Ports Land Allotment Guidelines 2020.
- 2. The Application Form for grant of long lease, execution of the lease agreement, penalty etc, will be as per the Karnataka Minor Ports Land Allotment Guidelines 2020.
- 3. Application fees for
  - (i) port land on long lease is Rs. 10,000/-
  - (ii) Application fees for port land on license
    - a) Up to 100 Sqmtr Rs. 500/-
    - b) From 100 Sqmtr to 1000 Sqmtr Rs. 2000/-
    - c) Above 1000 Sqmtr Rs. 5000/-

#### SCHEDULE - G [See rule 3 (6)]

Fees on Vessels or Boats approaching, wharf-quay pier dock or any place in the Port in the Karnataka State Except the Port of New Mangalore.

				the Port of New Mangalore.				
S1. No	Description	Karwar.	Mangalore, Malpe, Hangarkatta,	Belekeri, Honnavar, PavinkurveKundapur	Padubidri Manki			
1	2	3	4	5	6			
		Rs. Ps.	Rs. Ps.	Rs. Ps.	Rs. Ps.			
1.	Any Private launch or tug plying within the Port limits for towing.	2400 per month or part thereof	2400 per month or part thereof	600 per month or part thereof	600 per month or part thereof			
2.	Any mechanized cargo boat plying wholly or partly within the port limits.							
	i) Carrying capacity up to 100 M.T.	1200 per month or part thereof	1200 per month or part thereof	500 per month or part thereof	500 per month or part thereof			
	ii) Carrying capacity above 100 M.T.	2500 per month or part thereof	2500 per month or part thereof	700 per month or part thereof	700 per month or part thereof			
3.	A) Any mechanized boat plying wholly or partly within the port limits, for carrying passengers.							
	i) Carrying Passengers boats LOA less than 10 mtrs.	500 per month or part thereof	500 per month or part thereof	300 per month or part thereof	200 per month or part thereof			
	ii) Carrying Passengers boats LOA more than 10 mtrs less	750 per month or part thereof	750 per month or part thereof	500 per month or part thereof	300 per month or part thereof			

	than 25 mtrs				
	iii) Carrying Passengers boats LOA more than 25 mtrs	1000 per month or part thereof	1000 per month or part thereof	600 per month or part thereof	400 per month or part thereof
	B) Passenger boat carrying tourists to Island in Port limits and House boats carrying passengers and plying within the port limits & back waters.				
	i) Carrying Passengers boats LOA less than 10 mtrs.	Rs.1000 per month or part thereof	Rs.1000 per month or part thereof	Rs.600 per month or part thereof	Rs.400 per month or part thereof
	ii) Carrying Passengers boats LOA more than 10 mtrs less than 25 mtrs	Rs.1500 per month or part thereof	Rs.1500 per month or part thereof	Rs.1000 per month or part thereof	Rs.500 per month or part thereof
	iii) Carrying Passengers boats LOA more than 25 mtrs	Rs.2000 per month or part thereof	Rs.2000 per month or part thereof	Rs.800 per month or part thereof	month or part thereof
4.	Any other Harbour Crafts (Other than mechanized Fishing Vessels).	500 per month or part thereof OR 1500 for Fishing Season.	500 per month or part thereof OR 1500 for Fishing Season.	300. per month or part thereof OR 1200 for Fishing Season.	500 per month or part thereof OR 1000 for Fishing Season

#### NOTE:

1. Penalty under sub-section(2) of Section 3 shall be payable at twenty five percent per annum on the delayed payments of any charge under the

schedule of rates. (Delay in payments by user will be counted only seven days after the date of raising the bills by Port Authority)

# SCHEDULE – H [See rule 3 (7)] Fees for laying at or alongside any wharf for use of anchorages in the Ports in Karnataka State Except the Port of New Mangalore.

S1.	Description		rwar	Mangalore	Belekeri,	Malpe,
No.					Honnavar,	Hangarkatta,
		Steamer Berth	Other public		Pavinkurve	Kundapur,
		Dertii	landing			Bhatkal,
			places			Tadri, Padubidri
						Manki
1	2	3	4	5	6	7
_			Rs.	Rs.	Rs.	Rs.
	Port Moorings		Rs. 1per	Rs. 1 per	Rs. 1 per GRT	Rs. 1 per GRT
	3		GRT	GRT Subject	Subject to	Subject to
			Subject to	to minimum	minimum of	minimum of Rs.
			minimum of Rs.	of Rs. 5000	Rs. 5000	5000
			5000			
	D / 1 / 1					
	Port wharves (vessels tied up alongside					
	berth)					
	i.a) Cargo vessels		RT per day	Rs.5.00 per	Rs.5.00 per	Rs.5.00 per GRT
	Overseas	subject to a		GRT per day	GRT per day	per day subject
		minimum of Rs.10,000.00 per day		subject to a minimum of	subject to a minimum of	to a minimum of Rs.10,000.00
		13.10,000	0.00 pcr day	Rs.10,000.00	Rs.10,000.00	per day
				per day	per day	F
	b) Cargo vessels	Rs.2.00 p	er GRT per	Rs.2.00 per	Rs.2.00 per	Rs.2.00 per GRT
	coastal	day sub		GRT per day	GRT per day	per day subject
		minimum		subject to a	subject to a	to a minimum of
		RS.5000.C	00 per day	minimum of Rs.5000.00	minimum of Rs.5000.00	Rs.5000.00 per day
				per day	per day	
	i.a) Passenger vessels		GRT per day	Rs.5 per GRT	Rs.5 per GRT	Rs.5 per GRT
	Overseas	subject	to a	per day	per day	per day subject
		minimum		subject to a minimum of	subject to a minimum of	to a minimum of Rs.10,000 per
				Rs.10,000	Rs.10,000 per	Rs.10,000 per day
				per day	day	
	b) Passenger vessels		er GRT per	Rs.1.50 per	Rs.2 per GRT	Rs.2 per GRT
	coastal		ject to a	GRT per day	per day	per day subject
		mınımum per day	of Rs.3000	subject to a minimum of	subject to a minimum of	to a minimum of Rs.3000 per day
		per day		Rs.3000 per	Rs.3000 per	13.0000 per day
				day	day	

	ii. Mechanized / Non- Mechanised sailing vessels	Rs.1 per GRT per day subject to a minimum of Rs. 600 per day	Rs.1 per GRT per day subject to a minimum of Rs. 600 per day	Rs.1 per GRT per day subject to a minimum of Rs. 600 per day	Rs.1 per GRT per day subject to a minimum of Rs. 600 per day
	ii. Any Foreign Flag,	Rs.5 per GRT per day	Rs.5 per GRT	Rs.3 per GRT	Rs.2 per GRT
	barges & harbour	subject to a	per day	per day	per day subject
	tugs and vessels	minimum of	subject to a	subject to a	to a minimum of
	tugs mechanised/	Rs.1000/- per day.	minimum of	minimum of	Rs.600/- per
	Dumb Harbour Crafts		Rs.1000/-	Rs.750/- per	day.
	including barges.		per day.	day.	
	Launches and				
	country craft				
	including fishing				
	vessel.				
	iii. Any Indian Flag	Rs.3 per GRT per day	Rs.3 per GRT	Rs.2 per GRT	Rs.2 per GRT
	barges & harbour tugs and any I.V.	subject to a	per day	per day	per day subject
	registered vessels,	minimum of	subject to a	subject to a	to a minimum of
	Coastal tugs	Rs.600/- per day.	minimum of	minimum of	Rs.400/- per
	mechanised/ Dumb Harbour Crafts		Rs.600/- per	Rs.400/- per	day.
	including barges.		day.	day.	
	Launches and country craft other				
	than mechanised				
	fishing vessel.	D 10 ODW	D 10	D 10 ODW	D 10
	iv. Mechanised / Non-Mechanised	Rs10 per GRT per month subject to a	Rs10 per GRT per	Rs10 per GRT per month	Rs10 per GRT per
	vessels I.V. barges	minimum of Rs1500	month	subject to a	month
	&harbour tugs and any I.V. registered	per Month.	subject to a minimum of	minimum of Rs1500 per	subject to a
	vessels, Coastal tugs,		`Rs1500 per	Month.	minimum of
	Dumb Harbour Crafts including barges.		Month.		`Rs1500 per Month.
	Launches and				wioiitii.
	country craft tied up alongside wharves				
	during foul weather.				
2.	Anchorage				
	i. Steamers /	Free	Free	Free	Free
	Ships /Machaniaad /				
	/Mechanised / Non-				
	Mechanised				
	vessels I.V.				
	barges				
	&harbour tugs				
	and any I.V.				
	registered				

vessels, Coastal tugs, Dumb Harbour Crafts including barges. Launches and country craft etc., which not commences loading/unload ing activities. For 3 days.				
i.a) Cargo vessels Overseas	Rs.1.5 per GRT per day subject to a minimum of Rs.2000 per day	Rs.1.5 per GRT per day subject to a minimum of Rs.2000 per day	subject to a	Rs.1.5 per GRT per day subject to a minimum of Rs.2000 per day
b) Cargo vessels coastal	Rs.0.80 per GRT per day subject to a minimum of Rs.1500 per day	Rs.0.80 per GRT per day subject to a minimum of Rs.1500 per day	subject to a	Rs.0.80 per GRT per day subject to a minimum of Rs.1500 per day
i.a) Passenger vessels Overseas	Rs.2 per GRT per day subject to a minimum of Rs.2000 per day	Rs.2 per GRT per day subject to a minimum of Rs.2000 per day	Rs.2 per GRT per day subject to a minimum of Rs.2000 per day	Rs.2 per GRT per day subject to a minimum of Rs.2000 per day
b) Passenger vessels coastal	Rs.0.50 per GRT per day subject to a minimum of Rs.1500 per day	_	Rs.0.50 per GRT per day subject to a minimum of Rs.1500 per day	Rs.0.50 per GRT per day subject to a minimum of Rs.1500 per day
iv. Mechanized / Non- Mechanized sailing vessels and other mechanized vessels other than steamers	Rs.0.80 per GRT per day subject to a minimum of Rs. 300 per day	Rs.0.80 per GRT per day subject to a minimum of Rs. 300 per day	Rs.0.80 per GRT per day subject to a minimum of Rs. 300 per day	Rs.0.80 per GRT per day subject to a minimum of Rs. 300 per day
v. Any Foreign Flag, barges &harbour tugs and vessels tugs mechanised/ Dumb Harbour Crafts including barges. Launches and country craft including fishing vessel.	Rs.2 per GRT per day subject to a minimum of Rs.1000/- per day.	Rs.2 per GRT per day subject to a minimum of Rs.1000/-per day.	Rs.2 per GRT per day subject to a minimum of Rs.1000/- per day.	Rs.2 per GRT per day subject to a minimum of Rs.1000/- per day.

vi Any Indian Flor	Da 0.60 non CDT non	Da 0.60 non	Da 0.60 non	Da O 60 non CDT
	Rs.0.60 per GRT per	_	_	_
barges &harbour	day subject to a	GRT per day	GRT per day	per day subject
tugs and any I.V.	minimum of	subject to a	subject to a	to a minimum of
registered vessels,	Rs.300/- per day.	minimum of	minimum of	Rs.300/- per
Coastal tugs		Rs.300/- per	Rs.300/- per	day.
mechanised/		day.	day.	
Dumb Harbour Crafts				
including barges.				
Launches and				
country craft other				
than mechanised				
fishing vessel.				

**NRT:** Net Registered Tonnage, GRT: Gross Registered Tonnage, DWT: Dead Weight Tonnage.

- **1.** Fees at double the rate period in excess of 10 days will be levied forcargo/passengers vessels.
- 2. Fees at double the rate for period in excess of 10 days will be levied for sailing vessels, remaining alongside the wharf.
- 3. Day means the period of 24 hours commencing from 6 a.m.
- 4. A vessel or vessels tied alongside other vessels lying alongside the wharf shall be construed as the vessel lying alongside the wharf.
- 5. As far as possible the tankers / cargo vessels which will complete loading/discharge within 24 hrs. will be given preference over another vessel. In case of ousting priority, the beneficiary vessel has to pay the shifting charges.
- 6. The vessel for whose convenience an adjacent berthis kept vacant due to the nature of cargo to be handled at that particular berth shall be charged berth hire charges applicable to the berths kept vacant in addition to berth hire charge for the berth occupied by the vessel.
- **NOTE:-** Penalty under sub-section(2) of section 3 shall be payable at twenty five percent per annum on the delayed payments of any charge under the schedule of rates. (Delay in payments by user will be counted only seven days after the date of raising the bills by Port Authority).

#### SCHEDULE - I [See rule 16 (1)]

Fees for registering as Steamer Agents, Stevedores, Clearing & Forwarding Agents, Ship Chandlers and Garbage Cleaners, Transporters etc..

_ Agt	into, built chandiers and darbage	Cicancis, 11a	insporters etc.,
S1.	Description	Karwar,	Malpe,
No.		Mangalore,	Hangarkatta,
		Honnavar,	Kundapur,
		Belekeri	Bhatkal, Tadri,
			Padubidri.
			andManki.
1	2	3	4
		Rs.	Rs.
1.	Steamer Agents / Clearing &		
	Forwarding Agents / Stevedores.		
	a) Registration Fees	25000	8000
	b) Annual Renewal Fees	5000	2000
	c) Issue of Duplicate Licence when	500	500
	the original is lost or defaced		
2.	Transporters /Marine Workshop		
	License holder.		
	a) Registration Fees	6000	1000
	b) Annual Renewal Fees	3000	500
	Issue of Duplicate Licence when	500	500
	the original is lost or defaced		
3.	Ship chandlers & Garbage		
	Cleaners etc.		
	a) Registration Fees	12000	2000
	b) Annual Renewal Fees	3000	1000

- 1. The Port users intend to operate in port should register their name in each port.
- 2. The port users registering with the Port Authority should comply with the conditions imposed in Form "C" of this rules.
- 3. The Port user registered shall abide by all the conditions / directions issued by the Port Authority.
- 4. Penalty under sub-section (2) of section 3 shall be payable at twenty five percent per annum on the delayed payments of any charge under the schedule of rates. (Delay in payments by user will be counted only seven days after the date of raising the bills by Port Authority).

	FROM -(See Rule 10	
FORM	•	S(1)) STEAMER AGENTS/CLEARING AND
	VARDING AGENTS/STEVEDORES	•
	NERS/TRANSPORTERS AND ANY OTHER P	ORT USERS LICENSE AT MINOR PORTS
	ARNATAKA STATE.	
То	The licensing Officer/Port Officer,	
	Port.	
Sir	7.477	
	, 113	License at the port of
unde	ertake to pay the requisite license fee on o	the purpose are given below. I/We lemand.
1.	Name and full address	
2	Profession	
3	Working experience in similar	
	capacities.	
4.	Details of the existing license held for	
	such work.	
5.	Details of vessels, Tonnage of cargo	
	handled during the preceding three	
	years.	
6.	Details of gears/equipments & other	
	appliances in possession of the	
	applicant.	
7.	Number of experienced staff	
	employed.	
8.	Name of the Shipping Companies who	
	are willing to entrust the work.	
9.	No objection certificate from the	
	respective competent customs authorities to transact in the	
	respective Port to be produced.	
10.	Letter of authority/Power of Attorney	
	regarding Nominating the authorized	
	person to act or transact on their	

behalf to be produced.

Note:

- i. Applicant must produce Bank Guarantee of Rs. 2,00,000/- (Rupees Two Lakh only) for steamer agents / Clearing and Forwarding Agents / Stevedores.
- ii. Applicant must produce a Bank Guarantee of Rs. 10,000/- for ship chandlers/Garbage

Cleaners/Marine Workshop

Licence / Transporter

- iii. Bank Guarantee must be obtained from nationalized bank in favour of respective Port Officer/Port Conservator.
- iv. Bank Guarantee must be renewed well in Advance from time to time.
- v. Applicants must produce undertaking in the following form.
  - A. The licensee shall be responsible for any damage; loss or injury, whatsoever that may be caused to any person or persons or any property and all such damages injury or loss to the life or property shall be made good by the licensee. The licensee shall be held solely and severally responsible for any act or omission for breach of any laws, Acts, Rules, Procedures, Orders etc., and for authentication of any documents/papers filed before the Port Authorities.
  - B. If the holder of license or his agent or servant or any other person acting on his behalf contravenes any of the Provisions of laws, Acts, Rules Procedures, Orders etc., or if in the opinion of the licensing Officer, the holder of the licence is not Competent to perform or is otherwise guilty of any misconduct of unfair or irregular practices in the performance of the duties as a licensee, the licensing officer after giving the licensee an opportunity to render an explanation by an order in writing cancel the license or suspend it for such period as he deems fit.

Your's faithfully,

(Signature of the Applicant)."

#### SCHEDULE - J [See rule 3(9)]

Table showing the overtime fees admissible to the employees of the Karnataka State Port Department

S1	Categories of staff	Rate of overtime fees on working days				
No	for whom payment	and on St	ındays and o	ther holidays		
	of overtime fees is	(Rate per hour)				
	admissible	, <u>-</u>				
		Between	Out of	Sundays and		
		6.p.m and	duty hours	other holidays		
		6 a.m	-	_		
		(night)				
(1)	(2)	(3)	(4)	(5)		
		Rs Ps	Rs Ps	Rs Ps		
1.	Employees drawing	32.00	32.00	40.00		
	pay of Rs. 37900/-	(Minimum		(Minimum Rs.		
	P.M and above	Rs. 96.00)		120.00)		
2.	Employees drawing	24.00	24.00	30.00		
	pay less than Rs.	(Minimum		(Minimum Rs.		
	37900/- P.M and	Rs. 72.00)		90.00)		
	not less than					
	Rs.30350/- P.M					
3.	Employees drawing pay less than Rs. 30350/- P.M and not less than Rs.23500/- P.M	19.00 (Minimum Rs. 57.00)	19.00	24.00 (Minimum Rs. 72.00)		
4.	Employees drawing pay less than Rs. 23,500/- P.M and not less than Rs.18,600/- P.M	14.00 (Minimum Rs. 42.00)	14.00	18.00 (Minimum Rs. 54.00)		
5.	Employees drawing pay less than Rs. 18600/- P.M and not less than Rs.17,000/- P.M	12.00 (Minimum Rs. 36.00)	12.00	15.00 (Minimum Rs. 45.00)		

#### **Explanation:-**

- 1. The rates of Overtime fees will be the same for indoor and outdoor works.
- 2. The Duty hours will be from 10 A.M to 5.30 P.M on all the working days both for the indoor and outdoor works as specified by the Government or the competent Authority from time to time.
- 3. Holidays means the holidays declared for the office of the Karnataka Port and Inland Water Transport Department by the Government or the Competent Authority from time to time.
- 4. Pay indicated above is the Basic pay as per the Karnataka Civil Services (revised pay) Rules, 2018 consequent to subsequent revision of the pay scale, if any, the corresponding stage of pay fixation under this subsequent revision of pay scales should be taken into consideration for admissibility of the overtime fixed to the employees coming under the corresponding stage of pay.
- 5. In calculating the overtime fees for the period excess of one hour, the period of 15 minutes and less shall be ignored, while the period of over 15 minutes shall be reckoned as one hour. However if the total overtime period is less than one hour the same will be treated as one hour.
- 6. The total monthly overtime fees admissible to an employee during the month shall be restricted to a maximum limit of fifty of his total monthly emoluments (i.e., 50% of the pay + various allowances admissible to him thereon during the month) and remaining overtime fees amounting excess of 50% of his monthly emoluments shall be credited into the Government Treasury to the Port Department head of account concerned.
- 7. While calculating one hour overtime fees, 11/2 hourly time of overtime fees admissible to the employee deputed for the overtime work will be collected from the Shippers / shipping agent / Private Parties concerned and out of such 11/2 times of overtime fees collected an amount of one hourly, time of overtime fees will be paid concerned employee who is deputed for the overtime work. And the remaining half hour overtime fees will be credited into the Government Treasury, to the Port Department head of account concerned.
- 8. The above overtime fees rates according to the pay of the employees concerned are applicable to all the officers / Official (i.e., all groups C and D employees) of the Karnataka Ports Department including the executive staff, Ministerial staff, supervisory staff, staff / Crew working on the Departmental floating crafts and the equipment, who are actually engaged for the overtime works.

## SCHEDULE -K [See rule 3(10)]

### Schedule of rates of fees and condition for Container Traffic at Karwar Port. A. WHARFAGE CHARGES:

#### Rate per container

S1 No	Container	Foreign	Coastal	Foreign	Coastal
		Loaded		Empty	
1.	Upto 20'	100	60	50	35
2.	above 20'	150	95	75	45

#### B. STORAGE CHARGES (Within L and S Area)

Rate per container per day or part thereof

S1 No	Container	Foreign	Coastal
1.	Upto 20'	15.00	10.00
2.	above 20'	30.00	20.00

- (i) Wharfage on container is collected irrespective of the contents of container.
- (ii) No free days shall be allowed on container whether landed / shifted either empty or stuffed.
- (iii) The Stuffed cargo removed from the container and cargo meant for stuffing in the container stacked in Transit area other than the space allotted on lease for that purpose will be liable for charges as applicable to the cargo specified in the Schedule of rates already existed in the Karnataka Ports (Landing and Shipping Fees) Rules, 1964
- (iv) The party interested in handling container will have to make their own arrangement for bringing the container to the port area.
- (v) As far as possible the container vessels at the port shall be given preference over other general cargo vessel.
- (vi) Information about the arrival and details of container vessels expected to call at the port should be furnished to the port officer one week in advance.
- (vii) Application for allotment of open space at Wharf for storage of container should reach Port Officer, Karwar for seven days in advance.

- (viii) The applicant shall accept all risk and responsibility for goods stored at the rental space so allotted and shall make his own arrangement for security of the goods stored in such space.
- (ix) No container should be left over the Wharf so as to pose hindrance of the Port operation.
- (x) Hire charges for the port machineries whenever utilized by the Shipper, will be charged separately according to the scale of rates in force from time to time.

## SCHEDULE -L [See rule 3(11)]

Schedule of rates of fees within the limits of all the Ports in the State of Karnataka except the New Mangalore Port for the services rendered for supplying fresh water to the Vessels, sailing vessels etc.,

S.L No **Particulars** Unit Rate per Unit 2 3 1 4 1. Per Metric Ton Foreign Rs. Supply of water alongside the dock, jetty, wharf, through shore hydrant 250.00 Coastal Rs. 125.00 2. Supply of water by the vessels Agents by Per Metric Ton Foreign Rs. private barges / Road Tankers. 30.00 Coastal Rs. 15.00

#### Note:

- (1) When the supply of water for less than 35 M. Ton is requisition or supplied, the charges will be reckoned to a minimum of 35 M.tons of fresh waters.
- (2) The supply of water will be subject to availability.
- (3) Penalty under sub- section (2) of section 3 shall be payable of twice that the rate of fees specified above".

## SCHEDULE -M [See rule 3(12)]

Fees on the Use of Dry Dock Facility at Old Mangalore Port

S1. No.	Description			Fees	5		
1.	For the use of Dry Dock facility in Old Mangalore Port.	Rs. ther	•	per	day	or	part

- 1. Day means the period of twenty four hours commencing from 6 a.m.
- 2. The fees will be increased by twenty five percent per day or part thereof after the period of 10 days.
- 3. The user is required to pay Pilotage fees for docking and undocking of the vessel as per the schedule of rates approved by the Government Notification.
- 4. The user is required to pay electricity charges at five times the actual unit consumed as per prevailing rates of Mangalore Electricity Supply Company (MESCOM).
- 5. The user intends to apply for the use of Dry Dock shall have to pay three days rent in advance (non refundable) along with the application.
- 6. The user is required to furnish undertaking to the Port department on a stamp paper worth of Rs.100/- abiding the rules & regulations of the port department.
- 7. In case of emergent repairs of departmental crafts or other Government crafts the user will have to vacate the Dry Dock within twenty four hours of intimation.
- 8. User shall have to pay all the fees before undocking of the respective vessel from the Dry Dock.
- 9. Penalty under Sub section (2) of section 3 shall be payable at twice the rate of fees specified above for the delayed payment."
- (ii) after the Schedule 'M', the following Schedules shall be inserted, namely:-

#### "Schedule -N [(See rule 16(1)]

## Fees for Oil Pollution Cess (for procurement of Oil Spill Response Equipments and Operation and Maintenance of the Equipments.

S1 No	Description	Unit	Rate
1.	Bulk Cargo like salt /	Per M.T	Rs.5
	Rock Phosphate/ iron ore		
	/ Agriculture Products etc		
2.	Non petroleum liquid	Per M.T	Rs. 10
	cargo		
	Palm oil / Molasses /		
	Caustic Soda etc		
3.	Petroleum liquid cargo	Per M.T	Rs. 15
	Bitumen / HSD etc		

#### Schedule -O Miscellaneous Charges

- 1. For the use of electricity provided by the Port Authority, users shall liable to pay double the rate charged by the ESCOM.
- 2. Charges for taking Photographs and shooting films in the Minor Ports
  - a) For shooting Movie / films by film making company or private parties Rs. 75,000/- per day.
  - b) For Video Shooting Rs. 25,000/- per day
  - c) For still photographs Rs. 1000/- per day.

#### 3. Bunkering

For providing bunkers along side berth / anchorage through mobile trucks / trainers / barges ( Karwar Port / Old Mangalore Port) at Rs. 20 per M.T to be collected

**Note:** Permission is subject to approval of the Port Authority and complying all the pre requisites as per applicable law."

By Order and in the name of the Governor of Karnataka.

(S. Yogananda)
Under Secretary to Government,
Infrastructure Development, Ports & Inland Water
Transport Department (Ports).

#### **GOVERNMENT OF KARNATAKA**

RD/ 209 /KAMGRARA/2017

KARNATAKA GOVERNMENT SECRETARIAT Multi Storied Building, Bengaluru , Dated: 31/01/2022

#### **FINAL NOTIFICATION**

Whereas the draft of the Notification No RD 209 KAMGRARA 2017, Dated:07-03-2017 regarding altering the limits of the village called **BANAVATHI** and to constitute a new village called **GUNDAPPANAYAKANAHALLI AND PACHARLAHALLI** was published as required by section 6 of the Karnataka Land Revenue Act, 1964(Karnataka act No.12 of 1964) in the Karnataka Gazette no. Part IV-A dated: 30-03-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the official Gazette.

And Whereas, the said gazette was made available to the public to the public on 03-04-2017

And Whereas, objections and suggestions have been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Governament of Karnataka hereby makes the following notification, namely:-

#### **SCHEDULE-I**

Lands bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of the said village of Doddaballapura Taluk in Bangalore Rural District to form a new revenue village called as **GUNDAPPANAYAKANAHALLI** of Doddaballapura Taluk and Bangalore Rural District along with the survey numbers included in column (4) thereof.

Sl. No.	Old Survey Numbers which areas are excluded from BANVATHI	to new Village GUNDAPPANAYAKANA HALLI		Survey numbers specified in column (2) which are to be included to form new village GUNDAPPANAYAKANA HALLI and new survey numbers assigned to them
		Acre	Gunte	
1	109	6	20	2
2	110	6	3	3
3	111	2	37	4
4	112	0	9	5
5	113	5	16	11
6	114	4	23	12
7	115	2	16	19
8	116	2	31	20

9         117         5         29         21           10         118         7         23         22           11         119         2         36         23           12         187         5         37         32           13         188         5         27         33           14         189         1         18         34           15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26 </th <th></th> <th></th> <th>, o</th> <th></th> <th></th>			, o		
11         119         2         36         23           12         187         5         37         32           13         188         5         27         33           14         189         1         18         34           15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28<	9	117	5	29	21
12         187         5         37         32           13         188         5         27         33           14         189         1         18         34           15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29<	10	118		23	22
12         187         5         37         32           13         188         5         27         33           14         189         1         18         34           15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29<	11	119	2	36	23
13         188         5         27         33           14         189         1         18         34           15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30<					32
14         189         1         18         34           15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31<	13	188		27	33
15         190         5         28         35           16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32<					
16         191         5         19         39           17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33 </td <td></td> <td></td> <td></td> <td>+</td> <td></td>				+	
17         192         1         13         41           18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34 <td></td> <td></td> <td></td> <td></td> <td></td>					
18         193         2         14         40           19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35 <td></td> <td></td> <td></td> <td>+</td> <td></td>				+	
19         194         3         5         38           20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35 <td>-</td> <td></td> <td></td> <td></td> <td></td>	-				
20         195         3         30         37           21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36 </td <td></td> <td></td> <td></td> <td></td> <td>38</td>					38
21         196         6         9         36           22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38 <td></td> <td></td> <td></td> <td></td> <td></td>					
22         197         4         0         31           23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39 <td></td> <td></td> <td></td> <td></td> <td></td>					
23         198         3         27         30           24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40 <td></td> <td></td> <td></td> <td></td> <td></td>					
24         199         7         26         29           25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41					
25         200         6         17         28           26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42					
26         201         4         17         27           27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43					
27         202         5         12         26           28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43         236         4         33         146           44 <td></td> <td></td> <td></td> <td></td> <td></td>					
28         203         3         15         25           29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43         236         4         33         146           44         237         3         11         147           45 <td></td> <td></td> <td></td> <td>+</td> <td></td>				+	
29         204         3         19         24           30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43         236         4         33         146           44         237         3         11         147           45         238         4         23         148           46 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
30         205         13         5         18           31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43         236         4         33         146           44         237         3         11         147           45         238         4         23         148           46         239         5         2         149           47 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
31         206         5         19         42           32         207         3         4         17           33         208         1         1         16           34         209         0         30         15           35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43         236         4         33         146           44         237         3         11         147           45         238         4         23         148           46         239         5         2         149           47         240         3         17         102           48<					
32       207       3       4       17         33       208       1       1       16         34       209       0       30       15         35       210       3       16       14         36       211       3       29       13         37       212       4       8       10         38       213       1       4       8         39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4					
33       208       1       1       16         34       209       0       30       15         35       210       3       16       14         36       211       3       29       13         37       212       4       8       10         38       213       1       4       8         39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
34       209       0       30       15         35       210       3       16       14         36       211       3       29       13         37       212       4       8       10         38       213       1       4       8         39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       <					
35         210         3         16         14           36         211         3         29         13           37         212         4         8         10           38         213         1         4         8           39         214         5         32         9           40         215         4         32         7           41         216         1         38         1           42         235         3         14         145           43         236         4         33         146           44         237         3         11         147           45         238         4         23         148           46         239         5         2         149           47         240         3         17         102           48         241         2         16         104           49         242         6         30         103           50         243         4         21         101           51         244         5         35         97 <t< td=""><td></td><td></td><td></td><td>30</td><td></td></t<>				30	
36       211       3       29       13         37       212       4       8       10         38       213       1       4       8         39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	35	210	3		14
37       212       4       8       10         38       213       1       4       8         39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151				+	13
38       213       1       4       8         39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151					
39       214       5       32       9         40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	38		1		8
40       215       4       32       7         41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	39	214	5	32	
41       216       1       38       1         42       235       3       14       145         43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	40	215	4		7
43       236       4       33       146         44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	41	216		38	1
44       237       3       11       147         45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	42	235	3	14	145
45       238       4       23       148         46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	43	236	4	33	146
46       239       5       2       149         47       240       3       17       102         48       241       2       16       104         49       242       6       30       103         50       243       4       21       101         51       244       5       35       97         52       245       4       13       150         53       246       4       3       151	44	237	3	11	147
47     240     3     17     102       48     241     2     16     104       49     242     6     30     103       50     243     4     21     101       51     244     5     35     97       52     245     4     13     150       53     246     4     3     151	45	238	4	23	148
48     241     2     16     104       49     242     6     30     103       50     243     4     21     101       51     244     5     35     97       52     245     4     13     150       53     246     4     3     151	46	239	5	2	149
49     242     6     30     103       50     243     4     21     101       51     244     5     35     97       52     245     4     13     150       53     246     4     3     151	47	240	3	17	102
50     243     4     21     101       51     244     5     35     97       52     245     4     13     150       53     246     4     3     151	48	241	2	16	104
51     244     5     35     97       52     245     4     13     150       53     246     4     3     151	49	242	6	30	103
52     245     4     13     150       53     246     4     3     151	50	243	4	21	101
53 246 4 3 151	51	244	5	35	97
	52	245	4	13	150
54 247 4 26 43	53	246	4	3	151
	54	247	4	26	43

55         248         5         0         44           56         249         4         27         45           57         250         2         25         46           58         251         7         5         86           59         252         3         18         47           60         253         2         6         51           61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72 </th <th></th> <th></th> <th>້</th> <th></th> <th></th>			້		
57         250         2         25         46           58         251         7         5         86           59         252         3         18         47           60         253         2         6         51           61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74<	55	248	5	0	44
58         251         7         5         86           59         252         3         18         47           60         253         2         6         51           61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75	56	249	4	27	45
59         252         3         18         47           60         253         2         6         51           61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           722         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83	57	250	2	25	46
60         253         2         6         51           61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           7	58	251	7	5	86
61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65	59	252	3	18	47
61         254         4         26         52           62         255         3         30         54           63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65	60	253	2	6	51
63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80	61		4	26	52
63         256         3         19         55           64         257         6         27         56           65         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80	62	255	3	30	54
655         258         4         10         53           66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82 <td< td=""><td>63</td><td>256</td><td>3</td><td>19</td><td>55</td></td<>	63	256	3	19	55
66         259         3         6         58           67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           8	64	257	6	27	56
67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66	65	258	4	10	53
67         260         5         29         60           68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66	66	259	3	6	58
68         261         3         13         59           69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           8					
69         262         1         39         57           70         263         4         29         62           71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           8	68	261		13	59
71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           8					57
71         264         5         37         61           72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           8	70	263	4	29	62
72         265         2         38         85           73         266         3         31         84           74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89	71		5	37	61
74         267         8         19         152           75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91<	72	265		38	85
75         268         3         17         83           76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         153           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92<	73	266		31	84
76         269         5         11         64           77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92         285         6         12         71           93 </td <td>74</td> <td>267</td> <td></td> <td></td> <td>152</td>	74	267			152
77         270         4         37         65           78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92         285         6         12         71           93         286         5         2         73           94 <td>75</td> <td>268</td> <td>3</td> <td>17</td> <td>83</td>	75	268	3	17	83
78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92         285         6         12         71           93         286         5         2         73           94         287         4         38         74           95 <td>76</td> <td>269</td> <td>5</td> <td>11</td> <td>64</td>	76	269	5	11	64
78         271         3         17         79           79         272         3         19         80           80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92         285         6         12         71           93         286         5         2         73           94         287         4         38         74           95 <td>77</td> <td>270</td> <td>4</td> <td>37</td> <td>65</td>	77	270	4	37	65
80         273         0         29         81           81         274         5         13         82           82         275         1         5         78           83         276         5         37         66           84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92         285         6         12         71           93         286         5         2         73           94         287         4         38         74           95         288         3         30         75           96         289         1         23         116           97 </td <td>78</td> <td>271</td> <td>3</td> <td>17</td> <td>79</td>	78	271	3	17	79
81     274     5     13     82       82     275     1     5     78       83     276     5     37     66       84     277     4     8     67       85     278     3     34     77       86     279     4     16     76       87     280     5     8     153       88     281     5     8     70       89     282     6     2     68       90     283     3     29     69       91     284     3     30     72       92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	79	272	3	19	80
82       275       1       5       78         83       276       5       37       66         84       277       4       8       67         85       278       3       34       77         86       279       4       16       76         87       280       5       8       153         88       281       5       8       70         89       282       6       2       68         90       283       3       29       69         91       284       3       30       72         92       285       6       12       71         93       286       5       2       73         94       287       4       38       74         95       288       3       30       75         96       289       1       23       116         97       290       1       21       117         98       291       2       29       118         99       292       925       37       6	80	273	0	29	81
83       276       5       37       66         84       277       4       8       67         85       278       3       34       77         86       279       4       16       76         87       280       5       8       153         88       281       5       8       70         89       282       6       2       68         90       283       3       29       69         91       284       3       30       72         92       285       6       12       71         93       286       5       2       73         94       287       4       38       74         95       288       3       30       75         96       289       1       23       116         97       290       1       21       117         98       291       2       29       118         99       292       925       37       6	81	274	5	13	82
84         277         4         8         67           85         278         3         34         77           86         279         4         16         76           87         280         5         8         153           88         281         5         8         70           89         282         6         2         68           90         283         3         29         69           91         284         3         30         72           92         285         6         12         71           93         286         5         2         73           94         287         4         38         74           95         288         3         30         75           96         289         1         23         116           97         290         1         21         117           98         291         2         29         118           99         292         925         37         6	82	275	1	5	78
85       278       3       34       77         86       279       4       16       76         87       280       5       8       153         88       281       5       8       70         89       282       6       2       68         90       283       3       29       69         91       284       3       30       72         92       285       6       12       71         93       286       5       2       73         94       287       4       38       74         95       288       3       30       75         96       289       1       23       116         97       290       1       21       117         98       291       2       29       118         99       292       925       37       6	83	276	5	37	66
86       279       4       16       76         87       280       5       8       153         88       281       5       8       70         89       282       6       2       68         90       283       3       29       69         91       284       3       30       72         92       285       6       12       71         93       286       5       2       73         94       287       4       38       74         95       288       3       30       75         96       289       1       23       116         97       290       1       21       117         98       291       2       29       118         99       292       925       37       6	84	277	4	8	67
87     280     5     8     153       88     281     5     8     70       89     282     6     2     68       90     283     3     29     69       91     284     3     30     72       92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	85	278	3	34	77
88     281     5     8     70       89     282     6     2     68       90     283     3     29     69       91     284     3     30     72       92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	86	279	4	16	76
89     282     6     2     68       90     283     3     29     69       91     284     3     30     72       92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	87	280	5	8	153
90     283     3     29     69       91     284     3     30     72       92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	88	281	5	8	70
91     284     3     30     72       92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	89	282	6	2	68
92     285     6     12     71       93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	90	283	3	29	69
93     286     5     2     73       94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	91	284	3	30	72
94     287     4     38     74       95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	92	285	6	12	71
95     288     3     30     75       96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	93	286	5	2	73
96     289     1     23     116       97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	94	287		38	74
97     290     1     21     117       98     291     2     29     118       99     292     925     37     6	95	288	3	30	75
98     291     2     29     118       99     292     925     37     6	96	289		23	116
99 292 925 37 6	97	290	1	21	117
	98	291	2	29	118
100 293 4 39 48	99	292	925	37	6
	100	293	4	39	48

101	294	2	2	50
102	295	4	23	49
103	296	4	24	89
104	297	3	31	90
105	298	5	11	91
106	299	4	29	92
107	300	6	17	93
108	301	3	17	88
109	302	0	23	87
110	303	2	4	96
111	304	6	18	95
112	305	1	21	94
113	306	4	35	98
114	307	7	15	107
115	308	7	22	106
116	309	1	23	99
117	310	4	30	100
118	311	6	22	105
119	319	4	37	108
120	320	6	7	109
121	321	1	28	110
122	327	3	34	113
123	328	4	7	114
124	329	5	28	115
125	362	5	13	127
126	363	1	28	126
127	364	3	36	125
128	365	8	13	122
129	366	4	22	124
130	367	4	27	123
131	368	3	12	128
132	369	4	5	129
133	370	5	18	130
134	371	3	34	132
135	372	4	1	133
136	373	6	9	131
137	374	4	20	134
138	375	2	1	135
139	376	4	29	136
140	377	0	19	139
141	378	5	38	137
142	379	0	36	138
143	475	4	0	63
144	476	4	0	120
145	477	4	0	119
146	478	3	20	144

147	479	4	0	121
148	480	3	0	140
149	482	4	0	141
150	483	4	0	142
151	484	4	0	143
152	485	4	0	112
153	486	3	20	111
	Total	1567	12	

Note: The extent of Gramatana within the said village is to be the extent specified below namely

Survey Numbers	Extent
MAJARE	5-02
Total	5-02

There shall be constituted a new village called Gundappanayakanahalli in Doddaballapura Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:

### Boundaries of the new village Gundappanayakanahalli

East: Boundaries of Arudi and Pacharlahalli villages	North: Boundary of Banvathi village
West:Boundary of Kamakshihalli	South:Boundaries of Dadaghatta
village	Madagu and Lingadaveeranahalli
	villages

#### SCHEDULE - II

Lands bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of the said village of Doddaballapura Taluk in Bangalore Rural District to form a new revenue village called as **PACHARALAHALLI** of Doddaballapura Taluk and Bangalore Rural District along with the survey numbers included in column (4) thereof.

Sl. No.	Old Survey Numbers which areas are excluded from BANVATHI	Extent of areas Transferred to new Village PACHARALAHALLI		Survey numbers specified in column (2) which are to be included to form new village PACHARALAHALLI and new survey numbers assigned to them
		Acre	Gunte	
1	120	445	20	53
2	121	2	37	63
3	122	3	23	8
4	123	4	15	7
5	124	4	6	2
6	125	6	25	3

7	126	1	36	1
8	127	4	3	4
9	128	4	39	5
10	129	2	36	9
11	130	3	5	10
12	131	3	27	11
13	132	2	7	12
14	133	4	3	13
15	134	1	20	14
16	135	3	20	15
17	136	4	6	16
18	137	6	36	17
19	138	6	19	18
20	139	3	14	19
21	140	2	0	20
22	141	4	4	21
23	142	3	3	22
24	143	3	26	23
25	144	2	37	24
26	145	3	24	25
27	146	3	7	26
28	147	4	24	27
29	148	5	2	28
30	149	3	18	29
31	150	4	20	30
32	151	6	27	31
33	152	6	26	32
34	153	4	15	33
35	154	5	7	34
36	155	4	2	35
37	156	6	4	36
38	157	3	3	37
39	158	8	5	38
40	159	4	6	39
41	160	4	26	40
42	161	7	16	41
43	162	4	37	42
44	163	4	7	43
45	164	5	28	44
46	165	1	39	45
47	166	8	15	46
48	167	8	0	47
49	168	5	17	48
50	169	3	28	49
51	170	3	10	50
52	171	8	26	51

53	172	3	32	52
54	173	4	5	6
55	174	6	4	54
56	175	8	25	55
57	176	4	30	56
58	177	4	20	57
59	178	4	14	58
60	179	2	29	59
61	180	5	29	60
62	181	1	31	61
63	182	2	35	67
64	183	4	19	62
65	184	9	3	66
66	185	5	15	64
67	186	5	8	65
68	474	3	11	68
69	488	4	0	69
	Total	755	16	

Note: The extent of Gramatana within the said village is to be the extent specified below namely

Survey Numbers	Extent
MAJARE	0-25
Total	0-25

There shall be constituted a new village called Pacharalahalli in Doddaballapura Taluk, Bengaluru Rural District and boundaries of the village shall be as specified below:

#### **Boundaries of the new village Pacharalahalli**

East: Boundary of Arudi	North: Boundary of Gundappanayakanhalli
village	village
West:Boundaries of Gundappanayakanhalli	South:Boundary of Gummanahalli villlage
and Lingadaveeranahalli villages	

#### **SCHDULE -III**

The Survey numbers of the village and areas remaining in the **Banvathi** village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (4)

#### **TABLE**

Sl. No	Survey Numbers remaining	AREA	New Survey Numbers
	in Banvathi village after		assigned to the remaining
	excluding the survey		survey numbers in
	numbers which are to be		Banvathi village specified
	included to form a new		in column (2)
	village		

	Gundappanayakanahalli			
	and Pacharalahalli	٨٥٥٥	Cunto	
		Acre	Gunta	
1	1	1	11	1
2	2	1	13	2
3	3	1	8	3
4	4	1	36	4
5	5	1	8	5
6	6	1	33	6
7	7	1	17	7
8	8	2	31	8
9	9	1	20	9
10	10	1	26	10
11	11	1	9	11
12	12	1	26	12
13	13	0	35	13
14	14	1	9	14
15	15	1	4	15
16	16	1	8	16
17	17	1	5	17
18	18	0	16	18
19	19	0	29	19
20	20	1	27	20
21	21	1	3	21
22	22	1	17	22
23	23	1	9	23
24	24	0	35	24
25	25	0	30	25
26	26	0	19	26
27	27	0	27	27
28	28	0	30	28
29	29	4	10	29
30	30	0	35	30
31	31	6	6	31
32	32	3	15	32
33	33	4	23	33
34	34	5	_	33
		4	18	
35	35	<u> </u>	32	35
36	36	5	37	36
37	37	0	10	37
38	38	1	11	38
39	39	5	35	39
40	40	1	8	40
41	41	2	2	41
42	42	1	12	42
43	43	1	15	43

			,	
44	44	1	9	44
45	45	0	32	45
46	46	1	18	46
47	47	1	23	47
48	48	1	9	48
49	49	0	14	49
50	50	1	38	50
51	51	0	14	51
52	52	0	20	52
53	53	3	29	53
54	54	3	10	54
55	55	4	38	55
56	56	1	37	56
57	57	1	37	57
58	58	4	4	58
59	59	3	39	59
60	60	3	34	60
61	61	4	30	61
62	62	4	24	62
63	63	2	14	63
64	64	4	10	64
65	65	4	36	65
66	66	7	8	66
67	67	2	23	67
68	68	1	10	68
69	69	1	16	69
70	70	1	12	70
71	71	1	16	71
72	72	0	30	72
73	73	1	2	73
74	74	0	12	74
75	75	2	8	75
76	76	1	24	76
77	77	1	0	77
78	78	1	2	78
79	79	1	17	79
80	80	1	19	80
81	81	0	24	81
82	82	2	4	82
83	83	1	12	83
84	84	1	27	84
85	85	1	9	85
86	86	1	25	86
87	87	1	3	87
88	88	1	12	88
89	89	1	29	89

		,		
90	90	1	23	90
91	91	56	10	91
92	92	6	36	92
93	93	2	3	93
94	94	5	15	94
95	95	3	39	95
96	96	4	20	96
97	97	3	31	97
98	98	6	5	98
99	99	2	22	99
100	100	4	21	100
101	101	1	14	101
102	102	4	4	102
103	103	0	10	103
104	104	6	2	104
105	105	5	21	105
106	106	2	3	106
107	107	4	33	107
108	108	4	18	108
109	217	4	20	109
110	218	2	16	110
111	219	1	30	111
112	220	0	17	116
113	221	0	32	117
114	222	5	15	126
115	223	4	31	124
116	224	0	33	123
117	225	1	26	122
118	226	1	30	125
119	227	5	15	121
120	228	7	3	120
121	229	6	26	119
122	230	4	1	115
123	231	5	13	118
124	232	4	21	114
125	233	3	26	112
126	234	1	29	113
127	312	5	21	129
128	313	5	33	128
129	314	5	0	127
130	315	6	39	130
131	316	7	37	131
132	317	4	13	133
133	318	5	29	132
134	322	10	17	134
135	323	6	15	146

136	324	3	3	145
137	325	3	11	144
138	326	5	35	135
139	330	5	9	136
140	331	6	14	137
141	332	5	9	138
142	333	4	11	264
143	334	1	28	141
144	335	3	23	140
145	336	5	27	139
146	337	5	18	143
147	338	5	38	142
148	339	4	27	265
149	340	6	11	147
150	341	1	32	148
151	342	5	34	160
152	343	5	25	161
153	344	7	31	169
154	345	2	3	191
155	346	0	37	192
156	347	2	1	168
157	348	2	4	167
158	349	1	36	166
159	350	0	20	162
160	351	2	8	165
161	352	0	27	164
162	353	1	15	158
163	354	0	31	163
164	355	5	10	159
165	356	1	17	154
166	357	2	33	153
167	358	5	25	152
168	359	3	33	149
169	360	1	38	151
170	361	2	30	150
171	380	1	20	252
172	381	6	33	253
173	382	1	25	251
174	383	5	2	250
175	384	4	24	245
176	385	7	1	244
177	386	0	23	263
178	387	1	33	155
179	388	0	20	156
180	389	0	30	157
181	390	46	9	223
			•	

182	391	5	29	243
183	392	6	22	246
184	393	4	2	247
185	394	2	8	248
186	395	1	29	242
187	396	3	4	241
188	397	1	7	239
189	398	6	13	240
190	399	4	37	249
191	400	6	13	254
192	401	7	15	255
193	402	4	24	256
194	403	3	31	257
195	404	7	4	258
196	405	0	39	259
197	406	328	39	260
198	407	4	35	233
199	408	4	24	232
200	409	4	20	234
201	410	1	17	235
202	411	4	2	236
203	412	3	37	237
204	413	7	37	238
205	414	4	2	225
206	415	2	36	226
207	416	4	2	228
208	417	4	0	229
209	418	5	2	231
210	419	6	15	230
211	420	2	0	227
212	421	5	33	266
213	422	3	2	224
214	423	7	36	222
215	424	3	3	221
216	425	2	12	197
217	426	5	37	193
217	427	1	26	189
219	427	1	4	190
220	429	0	13	188
220	430	6	12	170
222	431	3	34	171
223	432	3	27	172
224	433	1	19	187
225	434	0	34	194
226	435	1	38	194
227	436	7	6	196
221	430	/	D	130

228	437	1	3	186
229	438	1	5	185
230	439	2	11	198
231	440	1	36	199
232	441	5	29	200
233	442	3	5	209
234	443	4	9	210
235	444	6	16	217
236	445	6	36	211
237	446	1	15	216
238	447	5	7	215
239	448	3	28	218
240	449	5	16	220
241	450	3	26	219
242	451	3	30	214
243	452	5	22	213
244	453	0	38	212
245	454	3	39	205
246	455	4	11	206
247	456	4	21	207
248	457	5	8	208
249	458	8	2	201
250	459	3	16	204
251	460	0	17	203
252	461	1	1	202
253	462	1	24	178
254	463	1	14	179
255	464	1	1	180
256	465	1	31	183
257	466	1	22	184
258	467	2	4	182
259	468	1	0	181
260	469	2	35	177
261	470	5	9	176
262	471	4	20	175
263	472	4	3	174
264	473	4	12	173
265	481	4	0	262
205	101	-	_	
266	487	4	0	261

## **Boundaries of the Banvathi village**

East: Boundary of Arudi village	North:Boundaries of Arudi and
	Akkajjihalli villages
West: Boundary of Polenahalli village	South: Boundary of
	Gundappanayakanahalli

_	
	village
	village
	1

The proposal specified above shall come in to effect from date of final notification to be published in the official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act 12 of 1964)

By order and in the name of the Governor of Karnataka

( Dr.Rajendra Prasad.M. N)
Director, Cell for Creation of Revenue Villages
and Ex-officio Deputy Secretary to Govt.
Revenue Department

#### ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕಂಇ 209 ಕಂಗ್ರಾರ 2017

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಸಚಿವಾಲಯ ಬಹುಮಹಡಿಗಳ ಕಟ್ಟಡ ಬೆಂಗಳೂರು, ದಿನಾಂಕ:31/01/2022

#### ಅಂತಿಮ ಅಧಿಸೂಚನೆ

ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ 1964 ರ (1964 ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 6ನೇ ಪ್ರಕರಣದಲ್ಲಿ ಅಗತ್ಯಪಡಿಸಲಾದಂತೆ ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರ ಜಿಲ್ಲೆಯ ದೊಡ್ಡಬಳ್ಳಾಪುರ ತಾಲ್ಲೂಕಿನ ಬನವತಿ ಗ್ರಾಮದ ಸರಹದ್ದುಗಳನ್ನು ಮಾರ್ಪಡಿಸಲು ಮತ್ತು ಹೊಸದಾಗಿ ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಮತ್ತು ಪರ್ಚಾಲಹಳ್ಳಿ ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ಸ್ಥಾಪಿಸುವ ಕುರಿತು ಸಂಖ್ಯೆ: ಕಂಇ 209 ಕಂಗ್ರಾರ 2017 ದಿನಾಂಕ: 07–03–2017 ರ ಮೂಲಕ ಕರಡು ಅಧಿಸೂಚನೆಯನ್ನು ಅದರಿಂದ ಬಾಧಿತರಾಗಬಹುದಾದ ಎಲ್ಲ ವ್ಯಕ್ತಿಗಳಿಂದ ಅದನ್ನು ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಿದ ದಿನಾಂಕದಿಂದ ಮೂವತ್ತು ದಿನಗಳ ಒಳಗಾಗಿ ಆಕ್ಷೇಪಣೆಗಳು ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಆಹ್ವಾನಿಸಿ ದಿನಾಂಕ: 30–03–2017 ರ ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಿರುವುದರಿಂದ;

ಮತ್ತು ಸದರಿ ರಾಜ್ಯಪತ್ರವನ್ನು ಸಾರ್ವಜನಿಕರಿಗೆ ದಿನಾಂಕ: 03-04-2017 ರಂದು ಲಭ್ಯವಾಗುವಂತೆ ಮಾಡಿರುವುದರಿಂದ;

ಹಾಗೂ ರಾಜ್ಯ ಸರ್ಕಾರವು ಆಕ್ಷೇಪಣೆಗಳು ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಸ್ವೀಕರಿಸಿ ಮತ್ತು ಪರಿಗಣಿಸಿರುವುದರಿಂದ;

ಆದ್ದರಿಂದ, ಈಗ, ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ 1964 ರ (1964 ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದಲ್ಲಿ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರವು ಈ ಮೂಲಕ ಮುಂದಿನ ಅಧಿಸೂಚನೆಯನ್ನು ಮಾಡುತ್ತಿದೆ, ಎಂದರೆ:–

## ಕೋಷ್ಟಕ

ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ ಕ್ರ.ಸಂ. ಬನವತಿ ಗ್ರಾಮದ ಹಳೆಯ ಸವೇಣ ನಂಬರುಗಳು	ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳ ಎಂಬ ಹೊಸ ಹೆಸರಿನ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ವರ್ಗಾಯಿಸಲಾಗುವ ಪ್ರದೇಶದ ವಿಸ್ತೀರ್ಣ	ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳ ಎಂಬ ಹೊಸ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ(2) ರಲ್ಲ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೇ ನಂಬರುಗಳು
---	---	--

				ಮತ್ತು ಅವುಗಳಗೆ ನೀಡಲಾದ ಹೊಸ
		ಎಕರೆ	ಗುಂಚೆ	ಸವೇ೯ ನಂಬರುಗಳು
1	2		<u>।                                    </u>	4
1	109	6	20	2
2	110	6	3	3
3	111	2	37	4
4	112	0	9	5
5	113	5	16	11
6	114	4	23	12
7	115	2	16	19
8	116	2	31	20
9	117	5	29	21
10	118	7	23	22
11	119	2	36	23
12	187	5	37	32
13	188	5	27	33
14	189	1	18	34
15	190	5	28	35
16	191	5	19	39
17	192	1	13	41
18	193	2	14	40
19	194	3	5	38
20	195	3	30	37
21	196	6	9	36
22	197	4	0	31
23	198	3	27	30
24	199	7	26	29
25	200	6	17	28
26	201	4	17	27
27	202	5	12	26
28	203	3	15	25
29	204	3	19	24
30	205	13	5	18

	9			
31	206	5	19	42
32	207	3	4	17
33	208	1	1	16
34	209	0	30	15
35	210	3	16	14
36	211	3	29	13
37	212	4	8	10
38	213	1	4	8
39	214	5	32	9
40	215	4	32	7
41	216	1	38	1
42	235	3	14	145
43	236	4	33	146
44	237	3	11	147
45	238	4	23	148
46	239	5	2	149
47	240	3	17	102
48	241	2	16	104
49	242	6	30	103
50	243	4	21	101
51	244	5	35	97
52	245	4	13	150
53	246	4	3	151
54	247	4	26	43
55	248	5	0	44
56	249	4	27	45
57	250	2	25	46
58	251	7	5	86
59	252	3	18	47
60	253	2	6	51
61	254	4	26	52
62	255	3	30	54
63	256	3	19	55
64	257	6	27	56
		· ·		

		3		
65	258	4	10	53
66	259	3	6	58
67	260	5	29	60
68	261	3	13	59
69	262	1	39	57
70	263	4	29	62
71	264	5	37	61
72	265	2	38	85
73	266	3	31	84
74	267	8	19	152
75	268	3	17	83
76	269	5	11	64
77	270	4	37	65
78	271	3	17	79
79	272	3	19	80
80	273	0	29	81
81	274	5	13	82
82	275	1	5	78
83	276	5	37	66
84	277	4	8	67
85	278	3	34	77
86	279	4	16	76
87	280	5	8	153
88	281	5	8	70
89	282	6	2	68
90	283	3	29	69
91	284	3	30	72
92	285	6	12	71
93	286	5	2	73
94	287	4	38	74
95	288	3	30	75
96	289	1	23	116
97	290	1	21	117
98	291	2	29	118
	l	<u> </u>	l .	

	9			
99	292	925	37	6
100	293	4	39	48
101	294	2	2	50
102	295	4	23	49
103	296	4	24	89
104	297	3	31	90
105	298	5	11	91
106	299	4	29	92
107	300	6	17	93
108	301	3	17	88
109	302	0	23	87
110	303	2	4	96
111	304	6	18	95
112	305	1	21	94
113	306	4	35	98
114	307	7	15	107
115	308	7	22	106
116	309	1	23	99
117	310	4	30	100
118	311	6	22	105
119	319	4	37	108
120	320	6	7	109
121	321	1	28	110
122	327	3	34	113
123	328	4	7	114
124	329	5	28	115
125	362	5	13	127
126	363	1	28	126
127	364	3	36	125
128	365	8	13	122
129	366	4	22	124
130	367	4	27	123
131	368	3	12	128
132	369	4	5	129
	<del></del>	-		

		9		
133	370	5	18	130
134	371	3	34	132
135	372	4	1	133
136	373	6	9	131
137	374	4	20	134
138	375	2	1	135
139	376	4	29	136
140	377	0	19	139
141	378	5	38	137
142	379	0	36	138
143	475	4	0	63
144	476	4	0	120
145	477	4	0	119
146	478	3	20	144
147	479	4	0	121
148	480	3	0	140
149	482	4	0	141
150	483	4	0	142
151	484	4	0	143
152	485	4	0	112
153	486	3	20	111
	Total	1567	12	

ಟಿಪ್ಪಣಿ:– ಸದರಿ ಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಠಾಣದ ಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ, ಎಂದರೆ:–

ಸರ್ವೇ ನಂಬರ್	ವಿಸ್ತೀರ್ಣ (ಎ–ಗುಂ.ಆಣೆ)
ಮೂಲಮಜರೆ	5-02
<b>ఓ</b> ಟ్జు	5-02

ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರ ಜಿಲ್ಲೆಯ ದೊಡ್ಡಬಳ್ಳಾಪುರ ತಾಲ್ಲೂಕಿನ ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲಾಗಿದೆ. ಸದರಿ ಹೊಸ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರಗಳು ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:–

ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ.

	<u> </u>
ಪೂರ್ವಕ್ಕೆ: ಆರೂಢಿ ಮತ್ತು ಪಚಾರ್ಲಹಳ್ಳಿ ಗ್ರಾಮಗಳ ಗಡಿ.	ಉತ್ತರಕ್ಕೆ: ಬನವತಿ ಗ್ರಾಮದ ಗಡಿ.
ಪಶ್ಚಿಮಕ್ಕೆ: ಕಾಮಾಕ್ಷಿಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ.	ದಕ್ಷಿಣಕ್ಕೆ: ದಡಗಟ್ಟ ಮಡಗು ಮತ್ತು ಲಿಂಗದವೀರನಹಳ್ಳಿ ಗ್ರಾಮಗಳ ಗಡಿ.

ಅಧಿಸೂಚಿ - 2

ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರ ಜಿಲ್ಲೆಯ ದೊಡ್ಡಬಳ್ಳಾಪುರ ತಾಲ್ಲೂಕಿನ ಬನವತಿ ಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಮತ್ತು ನಅದರ (3) ನೇ ಕಾಲಂ ನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿರುವ ಸರ್ವೇ ನಂಬರುಗಳು ಹಾಗೂ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರ ಜಿಲ್ಲೆಯ ದೊಡ್ಡಬಳ್ಳಾಪುರ ತಾಲ್ಲೂಕಿನ ಪಚಾರ್ಲಹಳ್ಳಿ ಎಂಬ ಹೊಸ ಹೆಸರಿನ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಈ ಹೊಸ ಗ್ರಾಮದ ಭಾಗವಾಗುವ ಹೊಸದಾದ ಸರ್ವೇ ನಂಬರುಗಳು ಅದರ(4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದಂತೆ ಇವೆ:

ಕೋಷ್ಟಕ

ಕ್ರ.ಸಂ.	ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ ಬನವತಿ ಗ್ರಾಮದ ಹಳೆಯ ಸರ್ವೇ ನಂಬರುಗಳು	ಪಜಾರ್ಲಹಳ್ಳ ಎಂಬ ಹೊಸ ಹೆಸಲಿನ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ವರ್ಗಾಯಿಸಲಾಗುವ ಪ್ರದೇಶದ ವಿಸ್ತೀರ್ಣ		ಪಜಾರ್ಲಹಳ್ಳ ಎಂಬ ಹೊಸ ಹೆಸಲಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ(2) ರಅ್ಲ ನಿರ್ಬಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೇ
		ಎಕರೆ	ಗುಂಚೆ	ನಂಬರುಗಳು ಮತ್ತು ಅವುಗಳಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೇ ನಂಬರುಗಳು
1	2	3		4
1	120	445	20	53
2	121	2	37	63
3	122	3	23	8
4	123	4	15	7
5	124	4	6	2
6	125	6	25	3
7	126	1	36	1

		3		
8	127	4	3	4
9	128	4	39	5
10	129	2	36	9
11	130	3	5	10
12	131	3	27	11
13	132	2	7	12
14	133	4	3	13
15	134	1	20	14
16	135	3	20	15
17	136	4	6	16
18	137	6	36	17
19	138	6	19	18
20	139	3	14	19
21	140	2	0	20
22	141	4	4	21
23	142	3	3	22
24	143	3	26	23
25	144	2	37	24
26	145	3	24	25
27	146	3	7	26
28	147	4	24	27
29	148	5	2	28
30	149	3	18	29
31	150	4	20	30
32	151	6	27	31
33	152	6	26	32
34	153	4	15	33
35	154	5	7	34
36	155	4	2	35
37	156	6	4	36
38	157	3	3	37
39	158	8	5	38
40	159	4	6	39
41	160	4	26	40
		· ·		<del></del>

	Total	755	16	
69	488	4	0	69
68	474	3	11	68
67	186	5	8	65
66	185	5	15	64
65	184	9	3	66
64	183	4	19	62
63	182	2	35	67
62	181	1	31	61
61	180	5	29	60
60	179	2	29	59
59	178	4	14	58
58	177	4	20	57
57	176	4	30	56
56	175	8	25	55
55	174	6	4	54
54	173	4	5	6
53	172	3	32	52
52	171	8	26	51
51	170	3	10	50
50	169	3	28	49
49	168	5	17	48
48	167	8	0	47
47	166	8	15	46
46	165	1	39	45
45	164	5	28	44
44	163	4	7	43
42	161 162	7	16 37	41 42

ಟಪ್ಪಣಿ:- ಸದರಿ ಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಠಾಣದ ಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ, ಎಂದರೆ:-

ಸರ್ವೇ ನಂಬರ್	ವಿಸ್ತೀರ್ಣ (ಎ–ಗುಂ.ಆಣೆ)		
ಮೂಲಮಜರೆ	0-25		
ಒಟ್ಟು	0-25		

ಬೆಂಗಳೂರು ಗ್ರಾಮಾಂತರ ಜಿಲ್ಲೆಯ ದೊಡ್ಡಬಳ್ಳಾಮರ ತಾಲ್ಲೂಕಿನ ಪಚಾರ್ಲಹಳ್ಳಿ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲಾಗಿದೆ. ಸದರಿ ಹೊಸ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರಗಳು ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:– ಪಚಾರ್ಲಹಳ್ಳಿ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ.

ಪೂರ್ವಕ್ಕೆ: ಆರೂಢಿ ಗ್ರಾಮದ ಗಡಿ.	ಉತ್ತರಕ್ಕೆ: ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ.
ಪಶ್ಚಿಮಕ್ಕೆ: ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಮತ್ತು ಲಿಂಗದವೀರನಹಳ್ಳಿ ಗ್ರಾಮಗಳ ಗಡಿ.	ದಕ್ಷಿಣಕ್ಕೆ: ಗುಮ್ಮನಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ.

#### ಅಧಿಸೂಚಿ-3

ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಮತ್ತು ಪಚಾರ್ಲಹಳ್ಳಿ ಗ್ರಾಮಗಳ ಸರ್ವೇ ನಂಬರುಗಳು ಮತ್ತು (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಬನವತಿ ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದಿರುವ ಪ್ರದೇಶಗಳಿಗೆ ಸದರಿ ಗ್ರಾಮದಲ್ಲಿ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಹೊಸ ಸರ್ವೇ ನಂಬರುಗಳನ್ನು ನೀಡತಕ್ಕದ್ದು.

ಕೋಷ್ಟಕ

	ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳ ಮತ್ತು ಪಚಾರ್ಲಹಳ್ಳ ಎಂಬ ಹೊಸ	ವಿಸ್ತೀರ್ಣ		(0) ==
ಕ್ರ.ಸಂ.	ಹೆಸರಿನ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲು ಒಳಗೊಳ್ಳಬೇಕಾದ ಸರ್ವೇ ನಂಬರುಗಳನ್ನು ಹೊರತುಪಡಿಸಿದ ತರುವಾಯ ಬನವತಿ ಗ್ರಾಮದಲ್ಲ ಉಳದ ಸರ್ವೇ ನಂಬರುಗಳು	ಎಕರೆ	നാങീ	(2) ನೇ ಕಾಲಂನಲ್ಲ ಬನವತಿ ಗ್ರಾಮದಲ್ಲ ಉಳದ ಸರ್ವೇ ನಂಬರುಗಳಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೇ ನಂಬರುಗಳು
1	ß	3		4
1	1	1	11	1
2	2	1	13	2
3	3	1	8	3
4	4	1	36	4
5	5	1	8	5
6	6	1	33	6
7	7	1	17	7
8	8	2	31	8
9	9	1	20	9

10	10	1	26	10
11	11	1	9	11
12	12	1	26	12
13	13	0	35	13
14	14	1	9	14
15	15	1	4	15
16	16	1	8	16
17	17	1	5	17
18	18	0	16	18
19	19	0	29	19
20	20	1	27	20
21	21	1	3	21
22	22	1	17	22
23	23	1	9	23
24	24	0	35	24
25	25	0	30	25
26	26	0	19	26
27	27	0	27	27
28	28	0	30	28
29	29	4	10	29
30	30	0	35	30
31	31	6	6	31
32	32	3	15	32
33	33	4	23	33
34	34	5	18	34
35	35	4	32	35
36	36	5	37	36
37	37	0	10	37
38	38	1	11	38
39	39	5	35	39
40	40	1	8	40
41	41	2	2	41
42	42	1	12	42
43	43	1	15	43

		3	_	
44	44	1	9	44
45	45	0	32	45
46	46	1	18	46
47	47	1	23	47
48	48	1	9	48
49	49	0	14	49
50	50	1	38	50
51	51	0	14	51
52	52	0	20	52
53	53	3	29	53
54	54	3	10	54
55	55	4	38	55
56	56	1	37	56
57	57	1	37	57
58	58	4	4	58
59	59	3	39	59
60	60	3	34	60
61	61	4	30	61
62	62	4	24	62
63	63	2	14	63
64	64	4	10	64
65	65	4	36	65
66	66	7	8	66
67	67	2	23	67
68	68	1	10	68
69	69	1	16	69
70	70	1	12	70
71	71	1	16	71
72	72	0	30	72
73	73	1	2	73
74	74	0	12	74
75	75	2	8	75
76	76	1	24	76
77	77	1	0	77

	<u> </u>			
78	78	1	2	78
79	79	1	17	79
80	80	1	19	80
81	81	0	24	81
82	82	2	4	82
83	83	1	12	83
84	84	1	27	84
85	85	1	9	85
86	86	1	25	86
87	87	1	3	87
88	88	1	12	88
89	89	1	29	89
90	90	1	23	90
91	91	56	10	91
92	92	6	36	92
93	93	2	3	93
94	94	5	15	94
95	95	3	39	95
96	96	4	20	96
97	97	3	31	97
98	98	6	5	98
99	99	2	22	99
100	100	4	21	100
101	101	1	14	101
102	102	4	4	102
103	103	0	10	103
104	104	6	2	104
105	105	5	21	105
106	106	2	3	106
107	107	4	33	107
108	108	4	18	108
109	217	4	20	109
110	218	2	16	110
111	219	1	30	111

112	220	О	17	116
113	221	0	32	117
114	222	5	15	126
115	223	4	31	124
116	224	0	33	123
117	225	1	26	122
118	226	1	30	125
119	227	5	15	121
120	228	7	3	120
121	229	6	26	119
122	230	4	1	115
123	231	5	13	118
124	232	4	21	114
125	233	3	26	112
126	234	1	29	113
127	312	5	21	129
128	313	5	33	128
129	314	5	0	127
130	315	6	39	130
131	316	7	37	131
132	317	4	13	133
133	318	5	29	132
134	322	10	17	134
135	323	6	15	146
136	324	3	3	145
137	325	3	11	144
138	326	5	35	135
139	330	5	9	136
140	331	6	14	137
141	332	5	9	138
142	333	4	11	264
143	334	1	28	141
144	335	3	23	140
145	336	5	27	139
·		·	·	

	<u> </u>			
146	337	5	18	143
147	338	5	38	142
148	339	4	27	265
149	340	6	11	147
150	341	1	32	148
151	342	5	34	160
152	343	5	25	161
153	344	7	31	169
154	345	2	3	191
155	346	0	37	192
156	347	2	1	168
157	348	2	4	167
158	349	1	36	166
159	350	0	20	162
160	351	2	8	165
161	352	0	27	164
162	353	1	15	158
163	354	0	31	163
164	355	5	10	159
165	356	1	17	154
166	357	2	33	153
167	358	5	25	152
168	359	3	33	149
169	360	1	38	151
170	361	2	30	150
171	380	1	20	252
172	381	6	33	253
173	382	1	25	251
174	383	5	2	250
175	384	4	24	245
176	385	7	1	244
177	386	0	23	263
178	387	1	33	155
179	388	0	20	156

		5		
180	389	0	30	157
181	390	46	9	223
182	391	5	29	243
183	392	6	22	246
184	393	4	2	247
185	394	2	8	248
186	395	1	29	242
187	396	3	4	241
188	397	1	7	239
189	398	6	13	240
190	399	4	37	249
191	400	6	13	254
192	401	7	15	255
193	402	4	24	256
194	403	3	31	257
195	404	7	4	258
196	405	0	39	259
197	406	328	39	260
198	407	4	35	233
199	408	4	24	232
200	409	4	20	234
201	410	1	17	235
202	411	4	2	236
203	412	3	37	237
204	413	7	37	238
205	414	4	2	225
206	415	2	36	226
207	416	4	2	228
208	417	4	0	229
209	418	5	2	231
210	419	6	15	230
211	420	2	0	227
212	421	5	33	266
213	422	3	2	224

214	423	7	36	222
215	424	3	3	221
216	425	2	12	197
217	426	5	37	193
218	427	1	26	189
219	428	1	4	190
220	429	0	13	188
221	430	6	12	170
222	431	3	34	171
223	432	3	27	172
224	433	1	19	187
225	434	0	34	194
226	435	1	38	195
227	436	7	6	196
228	437	1	3	186
229	438	1	5	185
230	439	2	11	198
231	440	1	36	199
232	441	5	29	200
233	442	3	5	209
234	443	4	9	210
235	444	6	16	217
236	445	6	36	211
237	446	1	15	216
238	447	5	7	215
239	448	3	28	218
240	449	5	16	220
241	450	3	26	219
242	451	3	30	214
243	452	5	22	213
244	453	0	38	212
245	454	3	39	205
246	455	4	11	206
247	456	4	21	207
·				

248	457	5	8	208
249	458	8	2	201
250	459	3	16	204
251	460	0	17	203
252	461	1	1	202
253	462	1	24	178
254	463	1	14	179
255	464	1	1	180
256	465	1	31	183
257	466	1	22	184
258	467	2	4	182
259	468	1	0	181
260	469	2	35	177
261	470	5	9	176
262	471	4	20	175
263	472	4	3	174
264	473	4	12	173
265	481	4	0	262
266	487	4	0	261
	TOTAL	1272	12	

# ಬನವತಿ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ

ಉತ್ತರಕ್ಕೆ : ಆರೂಢಿ ಮತ್ತು ಅಕ್ಕಜ್ಜಿಹಳ್ಳಿ ಗ್ರಾಮಗಳ ಗಡಿ.
و کی اور کی کی کی کی کی کی کی کی
ದಕ್ಷಿಣಕ್ಕೆ : ಗುಂಡಪ್ಪನಾಯ್ಕನಹಳ್ಳಿ ಗ್ರಾಮದ ಗಡಿ.

ಮೇಲಿನವು ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಈ ಅಧಿಸೂಚನೆಯು ಪ್ರಕಟವಾದ ದಿನಾಂಕದಿಂದ ಜಾರಿಗೆ ಬರತಕ್ಕದ್ದು.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ

( ಡಾ. ರಾಜೇಂದ್ರ ಪ್ರಸಾದ್ ಎಂ.ಎನ್) ನಿರ್ದೇಶಕರು, ಕಂದಾಯ ಗ್ರಾಮಗಳ ರಚನಾ ಕೋಶ ಹಾಗೂ ಪದನಿಮಿತ್ತ ಸರ್ಕಾರದ ಉಪಕಾರ್ಯದರ್ಶಿ ಕಂದಾಯ ಇಲಾಖೆ

#### **GOVERNMENT OF KARNATAKA**

**RD 28 PFH 2021** 

Karnataka Government Secretariat Multi Storied Building Bengaluru, Date: 01-02-2022

#### PRELIMINARY NOTIFICATION

In exercise of the powers conferred by section 5 of the Karnataka Land Revenue Act,1964(Karnataka Act No 12 of 1964)and taking into consideration the factors specified in clauses(i) to (iv) of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village,the demand under land revenue in the village and other head of account and having regard to the administrative convenience, and in supersession of notification **RD 28 PFH 2021** Bangalore, Dated 12<sup>th</sup> December,2003 published in part IV-A of the Karnataka Gazette No,1637 Dated 12<sup>th</sup> December,2003 ,the Government of Karnataka proposes to issue a notification to alter the limits of **Batgera(K)** village of Sedam taluk, Kalaburgi district to constitute a new village **Batgera(K)** thanda as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them

Now, therefore in exercise of the power conferred by section 6 of the said act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official gazette.

Any objection or suggestion which may be received by the state government from any person with respect to the said proposal before the date specified above will be considered by the state government. Objections or suggestions may be addressed to the Deputy Commissioner, **Kalaburgi** District, **Kalaburgi**.

#### **SCHEDULE-I**

Lands bearing survey numbers of the villages and survey numbers of the areas as specified in column (2) of the table below shall be excluded from the limits of said villages of **Sedam** taluk, **Kalaburgi** District to form a new revenue village called as **kadalapur thanda** of **Sedam** taluk and **Kalaburgi** District along with the survey numbers included in column (4) thereof.

### **TABLE**

	IABLE				
		S	schedule 1		
Sl.no	Old survey number and villages from which areas are excluded from the village Batgera(K)	Extent of areas trasferred to new village batagera(k) thanda			Survey number specified in column (2) which are to be included to form new village batagera(K)thanda and new survey number assigned to them
		acre	Guntas\cents	anna	
	40	4	39		1
1	40	3	0		NewGramatana
2	41	28	33		2
3	42	30	19		3
4	36	17	18		4
5	35	21	3		5
6	43	10	37		6
7	44	10	13		7
8	46	22	33		8
9	34	20	6		9
10	33	14	24		10
11	47	11	9		11
12	45	4	1		12
13	52	28	3		13
14	53	5	29		14
15	54	7	39		15
16	51	20	14		16
17	50	16	28		17
18	49	12	7		18
19	48	13	9		19
20	32	8	30		20
21	31	24	25		21
22	19	18	19		22
23	18	8	20		23
24	17	11	8		24
25	16	2	9		25
26	15	1	8		26
27	14	1	20		27
28	13	1	7		28
29	12	0	21		29
30	11	14	13		30
31	20	4	25		31
32	21	9	17		32
33	22	7	2		33

34	30	16	18	34
35	37	4	12	35
36	38	2	32	36
37	29	15	39	37
38	23	24	1	38
39	10	10	38	39
40	9	5	7	40
41	7	1	38	41
42	8	3	37	42
43	25	15	15	43
44	26	18	35	44
45	24	4	16	45
46	28	29	3	46
47	27	14	10	47
	39	4	10	48
48	39	4	9	New Gramatana
	TOTAL	593	28	`

Note: the extent of gramatana within the said village is to the specified below, namely:-

Survey number	<u>Extent</u>
Part of the survey number -39	4A-9G
Sy no 40	3A-0G

There shall be constituted a new village called **Batgera(K) thanda** in **SEDAM** Taluk, **Kalaburagi** District and boundaries of the village shall be as specified below:-

### **BOUNDARIES OF NEW VILLAGE BARTGERA(K) THANDA**

	North : Boundry of Injepalli village
West: Kamalavathi river & Boundry of batgera(b) village	South: Remaining Batgera(K) village

## **SCHEDULE-II**

The survey numbers of the village and areas remaining in the **Batgera(K)** village specified in column(2) shall be assigned new survey numbers in the said villages specified in column(4).

schedule 2						
Sl.no	Survey number remaining in village after excluding the survey numbers which are to be included to form village batgera(K)	Extent of areas trasferred to new village Batagera(k)	new survey number assigned to remaining survey numbers specified in column(2)			

1 1							
		acre	Guntas\cents	anna			
1	1	2	14		1		
2	2	1	18		2		
3	6	3	9		3		
4	5	1	32		4		
5	4	1	35		5		
6	3	1	8		6		
7	195	0	5		7		
8	194	0	36		8		
9	193	0	35		9		
10	189	0	28		10		
11	188	0	11		11		
12	190	0	29		12		
13	192	0	31		13		
14	191	0	36		14		
15	187	0	30		15		
16	186	1	14		16		
17	185	1	29		17		
18	184	5	35		18		
19	180	4	34		19		
20	181	7	25		20		
21	183	8	25		21		
22	182	4	1		22		
23	140	6	37		23		
24	139	9	36		24		
25	138	2	18		25		
26	141	2	17		26		
27	142	0	4		27		
28	137	10	12		28		
29	136	11	10		29		
30	135	11	2		30		
31	134	14	7		31		
32	133	9	5		32		
33	132	14	25		33		
34	129	20	7		34		
35	130	7	7		35		
36	131	4	29		36		
37	118	10	17		37		
38	119	22	3		38		
39	117	22	24		39		
40	95	15	21		40		
41	94	12	23		41		
42	93	26	3		42		
43	92	17	3		43		

		3 0 0		
44	91	9	33	44
45	90	14	29	45
46	89	19	19	46
47	88	6	35	47
48	87	0	15	48
49	86	7	17	49
50	85	4	19	50
51	84	4	35	51
52	83	6	36	52
53	82	8	5	53
54	81	7	39	54
55	80	9	20	55
56	79	2	36	56
57	78	12	31	57
58	77	10	15	58
59	76	19	33	59
60	75	16	28	60
61	74	14	27	61
62	73	18	3	62
63	56	16	6	63
64	55	15	24	64
65	57	11	2	65
66	58	20	17	66
67	72	17	2	67
68	71	15	8	68
69	70	8	3	69
70	59	16	3	70
71	60	13	24	71
72	69	13	10	72
73	61	17	17	73
74	66	20	25	74
75	68	17	7	75
76	67	15	30	76
77	65	18	33	77
78	64	11	35	78
79	62	14	1	79
80	63	9	8	80
81	99	13	36	81
82	98	15	10	82
83	97	6	3	83
84	96	18	10	84
85	100	17	15	85
86	116	24	36	86
87	101	20	6	87
88	102	17	29	88

•		ຶ	5 , ,	
89	115	21	6	89
90	114	15	19	90
91	113	21	19	91
92	112	31	17	92
93	103	21	30	93
94	104	23	30	94
95	105	22	1	95
96	106	12	8	96
97	107	16	25	97
98	108	21	28	98
99	109	19	14	99
100	110	21	3	100
101	111	34	16	101
102	120	27	25	102
103	121	16	8	103
104	122	14	13	104
105	127	15	11	105
106	126	17	39	106
107	123	22	5	107
108	124	13	31	108
109	125	10	8	109
110	128	27	31	110
111	143	0	8	111
112	144	29	34	112
113	145	11	21	113
114	146	5	4	114
115	147	0	27	115
116	148	14	30	116
117	149	15	0	117
118	150	13	24	118
119	151	10	20	119
120	152	18	35	120
121	153	5	13	121
122	154	9	27	122
123	155	14	26	123
124	156	0	39	124
125	157	10	25	125
126	158	9	24	126
127	159	4	29	127
128	160	4	31	128
129	161	4	1	129
130	162	0	19	130
131	163	0	4	131
132	164	0	5	132
133	165	0	8	133

		, o		
134	166	0	6	134
135	167	0	10	135
136	168	0	4	136
137	169	0	10	137
138	170	0	10	138
139	171	0	10	139
140	172	0	3	140
141	173	0	9	141
142	174	0	8	142
143	175		33	143
144	176		24	144
145	177		35	145
146	178	1	20	146
147	179	16	22	147
148	196	0	12	148
149	197		5	149
				150
150	198		9	
1.51	100		0	151
151	199		9	152
152	200		29	152
132	200		29	153
153	201		28	133
133	201			154
154	202		6	
				155
155	203		5	
	TOTAL	1561	36	
	GRAMATAN	6	36	
	GIMINITITIN		30	
	RIVER	36	36	
	KIVLK	30	30	
	ROAD	14	7	
	NALA	82	3	
	TOTAL	1701	38	

# **BOUNDARIES OF VILLAGE BATGERA(K)**

East : Boundries of village sedam And Adki	North :New village Batgera(K) thanda	
West : kamalavathi river and Boundary of Batgera(B) village	South: Boundry of Madhvar village	

The proposal specified above shall come in to effect from date of final notification to be published in the official Gazette by the State Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act 12 of 1964).

By Order and in the name of the Governor of Karnataka

## (Dr.Rajendra Prasad.M.N.,.)

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

**PR-110** 

### **GOVERNMENT OF KARNATAKA**

**RD 698 KAMGRARA 2017** 

Karnataka Government Secretariat Multi Storied Building Bengaluru, Date:01/02/2022

#### **FINAL NOTIFICATION**

Whereas the draft of the Notification No NO.RD 698 KAMGRARA 2017 Date:23-11-2017 regarding altering the limits of **Belthuru** village of Madduru Taluk and Mandya District and constituting a new revenue village called **Hombalegowdanadoddi** was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karnataka Gazette No: 4871 Part IV- A dated 19-07-2018 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the of its publication in the Official Gazette.

And whereas, the said Gazette was made available to the public on . 19-10-2018

And whereas, objections and suggestions have been received and considered by the State Government:

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

#### **SCHEDULE-I**

Land bearing Survey numbers as specified in column(2) of the table below and areas specified in column (3) thereof shall be excluded from the limits of Said Village of MadduruTaluk, Mandya District to form a new revenue village called as **Hombalegowdanadoddi**ofMadduruTaluk and Mandya District. The new survey numbers which will form part of this new village are as specified in column (4) thereof

#### **TABLE**

Sl.No.	Old survey numbers which areas are excluded from Belthuru	Extent of areas transferred to new village <i>Hombalegowdanadoddi</i>		Survey numbers specified in column (2) which area to be included from new village <i>Hombalegowdanadoddi</i> and New survey numbers assigned to them
1	2		3	4
1	94	4	19	1
2	95	6	21	2
3	59	5	17	3
4	60	6	14	4
5	61	3	33	5
6	62	4	18	6
7	71	35	18	7
8	63	5	9	8
9	64	6	14	9
10	65	2	38	10
11	66	4	7	11
12	67	5	23	12
13	247	0	9	13
14	70	3	17	14
15	246	2	0	15
16	69	5	4	16
17	68	4	24	17
18	76	5	26	18
19	77	3	35	19
20	78	4	7	20
21	75	4	32	21
22	74	6	4	22
23	72	2	34	23
24	245	1	0	24
25	244	1	0	25
26	243	1	0	26
27	242	1	20	27
28	241	0	4	28
29	235	8	36	29
30	73	3	19	30
31	237	1	20	31
32	79	1	28	32
33	80	1	25	33
34	84	2	4	34
35	81	0	29	35
36	82	0	39	36
37	83	1	1	37

	Total	289	38	
71	119	3	8	71
70	117	3	15	70
69	137	3	21	69
68	138	3	14	68
67	139	1	14	67
66	140	5	15	66
65	141	6	2	65
64	142	4	26	64
63	136	3	10	63
62	135	5	29	62
61	134	2	36	61
60	129	7	5	60
59	133	5	17	59
58	132	3	31	58
57	131	5	3	57
56	130	5	31	56
55	125	2	2	55
54	124	3	1	54
53	123	2	9	53
52	126	3	10	52
51	127	3	24	51
50	128	1	10	50
49	122	3	12	49
48	121	5	1	48
47	120	4	32	47
46	86	7	11	46
45	87	5	8	45
44	88	6	9	44
43	93	2	20	43
42	92	3	7	42
41	89	2	29	41
40	90	1	0	40
39	91	1	17	39

Note: The extent of Gramatana within the said village is to be the extent specified below,namely;-

Survey number / Majare	Extent	
	ACRE	GUNTE
Majare	<u>1</u>	<u>8</u>
94/1	0	8
94/2	0	6
94/3	0	3

94/4	0	7
94/5	0	2
94/6	0	2
94/7	0	6
94/8	0	6
94/9	0	6
94/10	0	4
94/11	0	4
94/12	0	7
94/13	0	2
94/14	0	4
94/15	0	9
94/16	0	4
94/17	0	3
94/18	0	5
94/19	0	4
94/20	0	2
94/21	0	1
94/21	0	11
	0	7
94/23		17
94/24	0	
94/25	0	24
94/26	0	5
94/27	0	5
94/28	0	7
94/29	0	3
94/30	0	2
94/31	0	3
117/1	0	35
117/2	0	24
117/3	0	13
117/4	0	13
119/1	0	18
119/2	0	11
119/3	0	26
119/4	0	9
119/5	0	4
119/6	0	4
119/7	0	4
119/8	0	5
119/9	0	29
119/10	0	9
119/11	0	9
120/1	2	22
120/2	0	36
120/3	0	24
120/4	0	15

120/5	0	13
120/6	0	2
92/1	0	2 2
92/2	0	4
92/3	0	4
92/4	0	19
92/5	0	15
88/1	1	02
88/2	0	35
88/3	1	30
88/4	0	1
88/5	0	5
88/6A	0	31
88/6B	0	2
88/7	0	39
88/8	0	5
88/9	0	8
88/10	0	2 4
88/11	0	4
88/12	0	1
88/13	0	3
88/14	0	1
93/1	0	3.5
93/2	0	16
93/3	0	10
93/4	1	15
93/13	0	5
93/14	0	6
93/15	0	1.5
TOTAL	25	22

There shall be constituted a new village called **Hombalegowdanadoddi** in MadduruTaluk andMandya District and boundaries of the village shall be as specified below;-

## Boundaries of the new village Hombalegowdanadoddi

East: Village boundary of Belturu	West:TALUK boundary
	of Mandya
North: Village boundary of	<b>South:</b> Village boundary
Besagarahali	of Rampura

## **SCHEDULE-II**

The Survey numbers and areas remaining in the Belthuru village specified in column (2) shall be assigned new survey numbers in the said village specified in column (4)

Sl.No.	Survey numbers remaining in Belthuru village after excluding the survey numbers which are to be included to form new village Hombalegowdanadoddi	Area		New survey numbers assigned to the remaining survey numbers in Belthuru village specified in column (2)
1	2		3	4
1	1	3	33	1
2	2	4	27	2
3	3	4	8	3
4	4	4	25	4
5	5	2	18	5
6	6	4	14	6
7	7	4	33	7
8	8	5	30	8
9	9	2	30	9
10	10	6	19	10
11	11	6	20	11
12	12	3	10	12
13	13	6	1	13
14	14	6	26	14
15	15	5	34	15
16	16	4	26	16
17	17	5	17	17
18	18	5	5	18
19	19	8	13	19
20	20	4	33	20
21	21	1	37	21
22	22	5	11	22
23	23	5	2	23
24	24	6	12	24
25	25	6	12	25
26	26	1	21	26
27	27	5	24	27
28	28	3	19	28
29	29	3	15	29
30	30	4	20	30
31	31	5	15	31
32	32	5	25	32
33	33	4	17	33
34	34	6	2	34
35	35	5	7	35

•	3		<i></i>	
36	36	4	27	36
37	37	5	4	37
38	38	6	0	38
39	39	1	0	39
40	40	3	21	40
41	41	4	21	41
42	42	2	2	42
43	43	1	28	43
44	44	3	7	44
45	45	2	20	45
46	46	0	31	46
47	47	1	11	47
48	48	2	13	48
49	49	2	7	49
50	50	4	9	50
51	51	5	5	51
52	52	4	1	52
53	53	2	19	53
54	54	7	22	54
55	55	2	25	55
56	56	0	22	56
57	57	3	9	57
58	58	1	35	58
59	96	4	29	59
60	97	1	5	60
61	98	6	16	61
62	99	6	21	62
63	100	2	18	63
64	101	6	19	64
65	102	6	16	65
66	103	4	29	66
67	116	4	22	67
68	233	1	0	68
69	115	3	3	69
70	114	5	12	70
71	113	2	16	71
72	107	2	36	72
73	106	3	39	73
74	105	4	38	74
75	104	4	11	75
76	143	7	21	76
77	144	3	31	77

	8 0			
78	145	6	0	78
79	146	2	2	79
80	147	5	28	80
81	148	4	15	81
82	149	4	7	82
83	150	5	7	83
84	151	3	17	84
85	152	101	5	85
86	236	2	0	86
87	108	6	23	87
88	109	3	7	88
89	111	3	20	89
90	112	6	4	90
91	110	2	11	91
92	118	5	23	92
93	232	1	37	93
94	158	8	2	94
95	159	3	14	95
96	166	4	22	96
97	167	2	14	97
98	165	5	39	98
99	160	3	13	99
100	157	6	26	100
101	156	1	36	101
102	155	5	26	102
103	161	3	39	103
104	164	4	28	104
105	168	1	29	105
106	169	4	39	106
107	163	1	35	107
108	170	5	3	108
109	171	4	30	109
110	162	6	34	110
111	154	4	18	111
112	153	1	14	112
113	172	4	37	113
114	173	25	27	114
115	174	5	4	115
116	215	2	9	116
117	216	1	7	117
118	219	1	5	118
119	220	0	35	119

120         221         1         6         120           121         222         0         32         121           122         223         0         24         122           123         214         2         13         123           124         175         3         33         124           125         176         5         35         125           126         213         1         24         126           127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         134           137         207         1         9         137		3 -	-		
122         223         0         24         122           123         214         2         13         123           124         175         3         33         124           125         176         5         35         125           126         213         1         24         126           127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137	120	221	1	6	120
123         214         2         13         123           124         175         3         33         124           125         176         5         35         125           126         213         1         24         126           127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139	121	222	0	32	121
124         175         3         33         124           125         176         5         35         125           126         213         1         24         126           127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140	122	223	0	24	122
125         176         5         35         125           126         213         1         24         126           127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141	123	214	2	13	123
126         213         1         24         126           127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142	124	175	3	33	124
127         226         1         1         127           128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143	125	176	5	35	125
128         225         1         1         128           129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144	126	213	1	24	126
129         224         0         28         129           130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145	127	226	1	1	127
130         218         1         15         130           131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146	128	225	1	1	128
131         217         1         18         131           132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147	129	224	0	28	129
132         228         1         39         132           133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148	130	218	1	15	130
133         227         1         36         133           134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149	131	217	1	18	131
134         209         1         10         134           135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150	132	228	1	39	132
135         210         1         10         135           136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151	133	227	1	36	133
136         211         0         25         136           137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152	134	209	1	10	134
137         207         1         9         137           138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153	135	210	1	10	135
138         212         1         36         138           139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154	136	211	0	25	136
139         177         1         24         139           140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154           155         181         0         20         155	137	207	1	9	137
140         238         1         5         140           141         179         7         36         141           142         239         2         0         142           143         240         0         31         143           144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154           155         181         0         20         155           156         234         0         14         156	138	212	1	36	138
141       179       7       36       141         142       239       2       0       142         143       240       0       31       143         144       178       1       34       144         145       204       0       35       145         146       206       1       27       146         147       208       1       1       147         148       203       2       13       148         149       202       3       15       149         150       229       0       23       150         151       230       2       28       151         152       231       0       23       152         153       205       1       9       153         154       180       6       14       154         155       181       0       20       155         156       234       0       14       156         157       182       0       6       157         158       183       2       14       158         159       18	139	177	1	24	139
142       239       2       0       142         143       240       0       31       143         144       178       1       34       144         145       204       0       35       145         146       206       1       27       146         147       208       1       1       147         148       203       2       13       148         149       202       3       15       149         150       229       0       23       150         151       230       2       28       151         152       231       0       23       152         153       205       1       9       153         154       180       6       14       154         155       181       0       20       155         156       234       0       14       156         157       182       0       6       157         158       183       2       14       158         159       185       1       8       159         160       186	140	238	1	5	140
143       240       0       31       143         144       178       1       34       144         145       204       0       35       145         146       206       1       27       146         147       208       1       1       147         148       203       2       13       148         149       202       3       15       149         150       229       0       23       150         151       230       2       28       151         152       231       0       23       152         153       205       1       9       153         154       180       6       14       154         155       181       0       20       155         156       234       0       14       156         157       182       0       6       157         158       183       2       14       158         159       186       5       1       160	141	179	7	36	141
144         178         1         34         144           145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154           155         181         0         20         155           156         234         0         14         156           157         182         0         6         157           158         183         2         14         158           159         186         5         1         160	142	239	2	0	142
145         204         0         35         145           146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154           155         181         0         20         155           156         234         0         14         156           157         182         0         6         157           158         183         2         14         158           159         185         1         8         159           160         186         5         1         160	143	240	0	31	143
146         206         1         27         146           147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154           155         181         0         20         155           156         234         0         14         156           157         182         0         6         157           158         183         2         14         158           159         186         5         1         160	144	178	1	34	144
147         208         1         1         147           148         203         2         13         148           149         202         3         15         149           150         229         0         23         150           151         230         2         28         151           152         231         0         23         152           153         205         1         9         153           154         180         6         14         154           155         181         0         20         155           156         234         0         14         156           157         182         0         6         157           158         183         2         14         158           159         185         1         8         159           160         186         5         1         160	145	204	0	35	145
148       203       2       13       148         149       202       3       15       149         150       229       0       23       150         151       230       2       28       151         152       231       0       23       152         153       205       1       9       153         154       180       6       14       154         155       181       0       20       155         156       234       0       14       156         157       182       0       6       157         158       183       2       14       158         159       185       1       8       159         160       186       5       1       160	146	206	1	27	146
149     202     3     15     149       150     229     0     23     150       151     230     2     28     151       152     231     0     23     152       153     205     1     9     153       154     180     6     14     154       155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	147	208	1	1	147
150     229     0     23     150       151     230     2     28     151       152     231     0     23     152       153     205     1     9     153       154     180     6     14     154       155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	148	203	2	13	148
151     230     2     28     151       152     231     0     23     152       153     205     1     9     153       154     180     6     14     154       155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	149	202	3	15	149
152     231     0     23     152       153     205     1     9     153       154     180     6     14     154       155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	150	229	0	23	150
153     205     1     9     153       154     180     6     14     154       155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	151	230	2	28	151
154     180     6     14     154       155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	152	231	0	23	152
155     181     0     20     155       156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	153	205	1	9	153
156     234     0     14     156       157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	154	180	6	14	154
157     182     0     6     157       158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	155	181	0	20	155
158     183     2     14     158       159     185     1     8     159       160     186     5     1     160	156	234	0	14	156
159     185     1     8     159       160     186     5     1     160	157	182	0	6	157
160 186 5 1 160	158	183			158
	159	185		8	159
161 201 0 16 161	160	186	5	1	160
	161	201	0	16	161

257	ೕ	
$\omega_{011}$	- 26	ᅆ

	Total	825	10	
176	194	71	17	176
175	193	5	17	175
174	195	3	36	174
173	192	4	33	173
172	191	6	21	172
171	196	5	17	171
170	197	4	35	170
169	190	4	33	169
168	189	5	20	168
167	198	4	38	167
166	199	6	21	166
165	188	1	4	165
164	184	1	18	164
163	187	5	32	163
162	200	3	23	162

## **Boundries of the village Belthuru**

East:village boundary of Kottanahalli	West:village boundary of Rampura and	
	Hombalegowdanadoddi	
North:village boundary of Besagarahalli	<b>South:</b> village boundary of Lakkasandra	
	,valagerehalli	

The above shall come in to effect from date of publication of this notification in the official Gazette.

By order and in the name of Governor of Karnataka.

### (Dr.Rajendra Prasad M. N.,)

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department.

### ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕಂಇ 698 ಕಂಗ್ರಾರ 2017

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಸಚಿವಾಲಯ ಬಹುಮಹಡಿ ಕಟ್ಟಡ

ಬೆಂಗಳೂರು, ದಿನಾಂಕ:31/01/2022

### ಅಂತಿಮ ಅಧಿಸೂಚನೆ

ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ1964 ರ (1964ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 6ನೇ ಪ್ರಕರಣದಲ್ಲಿ ಅಗತ್ಯಪಡಿಸಲಾದಂತೆ ಮಂಡ್ಯ ಜಿಲ್ಲೆಯ, ಮದ್ದೂರು ತಾಲ್ಲೂಕಿನ **ಬೆಳ್ತೂರು**ಗ್ರಾಮದ ಸರಹದ್ದುಗಳನ್ನು ಮಾರ್ಪಡಿಸಲು

ಮತ್ತು ಹೊಸದಾಗಿ **ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿ** ಎಂಬ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ಸ್ಥಾಪಿಸುವ ಕುರಿತು ಸಂಖ್ಯೆ ಕಂಇ 698 ಕಂಗ್ರಾರ 2017ರ ಮೂಲಕ ಕರಡು ಅಧಿಸೂಚನೆಯನ್ನು ಅದರಿಂದ ಬಾಧಿತರಾಗಬಹುದಾದ ಎಲ್ಲಾವ್ಯಕ್ತಿಗಳಿಂದ ಅದನ್ನು ಸರ್ಕಾರಿ ರಾಜ್ಯ ಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಿದ ದಿನಾಂಕದಿಂದ ಮೂವತ್ತು ದಿನಗಳ ಒಳಗಾಗಿ ಆಕ್ಷೇಪಣೆಗಳು ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಆಹ್ವಾನಿಸಿ ದಿನಾಂಕ:ರ ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಿರುವುದರಿಂದ;

ಮತ್ತು ಸದರಿ ರಾಜ್ಯಪತ್ರವನ್ನು ಸಾರ್ವಜನಿಕರಿಗೆ ದಿನಾಂಕ: ರಂದು ಲಭ್ಯವಾಗುವಂತೆ ಮಾಡಲಾಗಿದೆ. ಈ ಸಂಬಂಧ ಯಾವುದೇ ಆಕ್ಷೇಪಣೆ/ಸಲಹೆಗಳು ರಾಜ್ಯ ಸರ್ಕಾರಕ್ಕೆ ಸ್ವೀಕೃತವಾಗಿರುವುದಿಲ್ಲ.

ಆದ್ದರಿಂದ, ಈಗ,ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ1964 ರ(1964ರ ಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದಲ್ಲಿ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರವು ಈ ಮೂಲಕ ಮುಂದಿನ ಅಧಿಸೂಚನೆಯನ್ನು ಮಾಡುತ್ತಿದೆ, ಎಂದರೆ:-

### ಅನುಸೂಚಿ-1

ಮಂಡ್ಯ ಜಿಲ್ಲೆಯ, ಮದ್ದೂರು ತಾಲ್ಲೂಕಿನ ಬೆಳ್ತೂರು ಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ(2)ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಸರ್ವೆ ನಂಬರುಗಳು ಹಾಗೂ ಅದರ (3)ನೇ ಕಾಲಂನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿರುವ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ಮಂಡ್ಯ ಜಿಲ್ಲೆಯ, ಮದ್ದೂರು ತಾಲ್ಲೂಕಿನ ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿ ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ.ಈ ಹೊಸ ಗ್ರಾಮದ ಭಾಗವಾಗುವ ಹೊಸದಾದ ಸರ್ವೆ ನಂಬರುಗಳನ್ನು ಅದರ (4)ನೇ ಕಾಲಂನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದಂತೆ ಇವೆ:

ಕೋಷ್ಟ್ಯಕ

	555(348)5						
ಕ್ರಮ ಸಂಖ್ಯೆ	ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ ಬೆಳ್ತೂರು ಗ್ರಾಮದ ಹಳೆಯ ಸರ್ವೆ ನಂಬರುಗಳು	ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿ ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ವರ್ಗಾಯಿಸಲಾಗುವ ಪ್ರದೇಶದ ವಿಸ್ತೀರ್ಣ		ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿ ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ(2) ರಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರುಗಳು ಮತ್ತು ಅವುಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರುಗಳು			
		ಎಕರೆ	ಗುಂಟೆ				
<u>(1)</u>	<u>(2)</u>		(3)	<u>(4)</u>			
1	94	4	19	1			
2	95	6	21	2			
3	59	5	17	3			
4	60	6	14	4			
5	61	3	33	5			

6	62	4	18	6
7	71	35	18	7
8	63	5	9	8
9	64	6	14	9
10	65	2	38	10
11	66	4	7	11
12	67	5	23	12
13	247	0	9	13
14	70	3	17	14
15	246	2	0	15
16	69	5	4	16
17	68	4	24	17
18	76	5	26	18
19	77	3	35	19
20	78	4	7	20
21	75	4	32	21
22	74	6	4	22
23	72	2	34	23
24	245	1	0	24
25	244	1	0	25
26	243	1	0	26
27	242	1	20	27
28	241	0	4	28
29	235	8	36	29
30	73	3	19	30
31	237	1	20	31
32	79	1	28	32
33	80	1	25	33
34	84	2	4	34
35	81	0	29	35
36	82	0	39	36
37	83	1	1	37
			<del></del>	

	I	I	1	
38	85	1	31	38
39	91	1	17	39
40	90	1	0	40
41	89	2	29	41
42	92	3	7	42
43	93	2	20	43
44	88	6	9	44
45	87	5	8	45
46	86	7	11	46
47	120	4	32	47
48	121	5	1	48
49	122	3	12	49
50	128	1	10	50
51	127	3	24	51
52	126	3	10	52
53	123	2	9	53
54	124	3	1	54
55	125	2	2	55
56	130	5	31	56
57	131	5	3	57
58	132	3	31	58
59	133	5	17	59
60	129	7	5	60
61	134	2	36	61
62	135	5	29	62
63	136	3	10	63
64	142	4	26	64
65	141	6	2	65
66	140	5	15	66
67	139	1	14	67
68	138	3	14	68
69	137	3	21	69

Ī		ಒಟ್ಟು	289	38	
	71	119	3	8	71
	70	117	3	15	70

ಟಿಪ್ಪಣಿ:- ಸದರಿ ಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವ ಗ್ರಾಮಠಾಣದ ಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ, ಎಂದರೆ:-

ಸರ್ವೆ ನಂಬರ್/ಮಜರೆ	ವಿಸ್ತೀರ್ಣ		
	ಎಕ <b>ೆ</b>	ಗುಂಟೆ	
ಮಜರೆ	<u>1</u>	<u>8</u>	
94/1	0	8	
94/2	0	6	
94/3	0	3	
94/4	0	7	
94/5	0	2	
94/6	0	2	
94/7	0	6	
94/8	0	6	
94/9	0	6	
94/10	0	4	
94/11	0	4	
94/12	0	7	
94/13	0	2	
94/14	0	4	
94/15	0	9	
94/16	0	4	
94/17	0	3	
94/18	0	5	
94/19	0	4	
94/20	0	2	
94/21	0	1	
94/22	0	11	
94/23	0	7	
94/24	0	17	

94/25	0	24
94/26	0	5
94/27	0	5
94/28	0	7
94/29	0	3
94/30	0	2
94/31	0	3
117/1	0	35
117/2	0	24
117/3	0	13
117/4	0	13
119/1	0	18
119/2	0	11
119/3	0	26
119/4	0	9
119/5	0	4
119/6	0	4
119/7	0	4
119/8	0	5
119/9	0	29
119/10	0	9
119/11	0	9
120/1	2	22
120/2	0	36
120/3	0	24
120/4	0	15
120/5	0	13
120/6	0	2
92/1	0	2
92/2	0	4
92/3	0	4
92/4	0	19

92/5	0	15
88/1	1	02
88/2	0	35
88/3	1	30
88/4	0	1
88/5	0	5
88/6A	0	31
88/6B	0	2
88/7	0	39
88/8	0	5
88/9	0	8
88/10	0	2
88/11	0	4
88/12	0	1
88/13	0	3
88/14	0	1
93/1	0	3.5
93/2	0	16
93/3	0	10
93/4	1	15
93/13	0	5
93/14	0	6
93/15	0	1.5
ಒಟ್ಟು	25	22

ಮಂಡ್ಯ ಜಿಲ್ಲೆಯ, ಮದ್ದೂರು ತಾಲ್ಲೂಕಿನ **ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿ**ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಸದರಿ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರಗಳು ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:-

## ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ:-

<b>ಪೂರ್ವಕ್ಕೆ:-</b> ಬೆಳ್ತೂರುಗ್ರಾಮದಗಡಿ	<b>ಪಶ್ಚಿಮಕ್ಕೆ:-</b> ಮಂಡ್ಯತಾಲ್ಲೂಕಿನಗಡಿ
<b>ಉತ್ತರಕ್ಕೆ:-</b> ಬೆಸಗರಹಳ್ಳಿಗ್ರಾಮದಗಡಿ	<b>ದಕ್ಷಿಣಕ್ಕೆ:-</b> ರಾಂಪುರಗ್ರಾಮದಗಡಿ

## ಅನುಸೂಚಿ-2

ಗ್ರಾಮದ ಸರ್ವೆ ನಂಬರ್ ಗಳು ಮತ್ತು (2)ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ **ಬೆಳ್ತೂರು**ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದಿರುವ ಪ್ರದೇಶಗಳಿಗೆ ಸದರಿ ಗ್ರಾಮದಲ್ಲಿ (4)ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಹೊಸ ಸರ್ವೆ ನಂಬರುಗಳನ್ನು ನೀಡತಕ್ಕದ್ದು.

ಕೋಷ್ಟಕ

೦೦೨೮(ಹು <sub>ಟ</sub> ೦						
		ವಿಸಿ	<u>್ತೀ</u> ಣ೯			
ಕ್ರಮ ಸಂಖ್ಯೆ	ಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿ ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಲು ಒಳಗೊಳ್ಳಬೇಕಾದ ಸರ್ವೆ ನಂಬರುಗಳನ್ನು ಹೊರತುಪಡಿಸಿದ ತರುವಾರ ಬೆಳ್ತೂರು ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ ನಂಬರುಗಳು	ಎಕರೆ	ಗುಂಟೆ	2ನೇ ಕಾಲಂನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಬೆಳ್ತೂರು ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ ನಂಬರುಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರುಗಳು		
(1)	(2)	(	(3)	(4)		
1	1	3	33	1		
2	2	4	27	2		
3	3	4	8	3		
4	4	4	25	4		
5	5	2	18	5		
6	6	4	14	6		
7	7	4	33	7		
8	8	5	30	8		
9	9	2	30	9		
10	10	6	19	10		
11	11	6	20	11		
12	12	3	10	12		
13	13	6	1	13		
14	14	6	26	14		
15	15	5	34	15		
16	16	4	26	16		
17	17	5	17	17		
18	18	5	5	18		
19	19	8	13	19		
20	20	4	33	20		
21	21	1	37	21		

22	22	5	11	22
23	23	5	2	23
24	24	6	12	24
25	25	6	12	25
26	26	1	21	26
27	27	5	24	27
28	28	3	19	28
29	29	3	15	29
30	30	4	20	30
31	31	5	15	31
32	32	5	25	32
33	33	4	17	33
34	34	6	2	34
35	35	5	7	35
36	36	4	27	36
37	37	5	4	37
38	38	6	0	38
39	39	1	0	39
40	40	3	21	40
41	41	4	21	41
42	42	2	2	42
43	43	1	28	43
44	44	3	7	44
45	45	2	20	45
46	46	0	31	46
47	47	1	11	47
48	48	2	13	48
49	49	2	7	49
50	50	4	9	50
51	51	5	5	51
52	52	4	1	52
53	53	2	19	53

54	54	7	22	54
55	55	2	25	55
56	56	0	22	56
57	57	3	9	57
58	58	1	35	58
59	96	4	29	59
60	97	1	5	60
61	98	6	16	61
62	99	6	21	62
63	100	2	18	63
64	101	6	19	64
65	102	6	16	65
66	103	4	29	66
67	116	4	22	67
68	233	1	0	68
69	115	3	3	69
70	114	5	12	70
71	113	2	16	71
72	107	2	36	72
73	106	3	39	73
74	105	4	38	74
75	104	4	11	75
76	143	7	21	76
77	144	3	31	77
78	145	6	0	78
79	146	2	2	79
80	147	5	28	80
81	148	4	15	81
82	149	4	7	82
83	150	5	7	83
84	151	3	17	84
85	152	101	5	85
-				

86	236	2	0	86
87	108	6	23	87
88	109	3	7	88
89	111	3	20	89
90	112	6	4	90
91	110	2	11	91
92	118	5	23	92
93	232	1	37	93
94	158	8	2	94
95	159	3	14	95
96	166	4	22	96
97	167	2	14	97
98	165	5	39	98
99	160	3	13	99
100	157	6	26	100
101	156	1	36	101
102	155	5	26	102
103	161	3	39	103
104	164	4	28	104
105	168	1	29	105
106	169	4	39	106
107	163	1	35	107
108	170	5	3	108
109	171	4	30	109
110	162	6	34	110
111	154	4	18	111
112	153	1	14	112
113	172	4	37	113
114	173	25	27	114
115	174	5	4	115
116	215	2	9	116
117	216	1	7	117

118	219	1	5	118
119	220	0	35	119
120	221	1	6	120
121	222	0	32	121
122	223	0	24	122
123	214	2	13	123
124	175	3	33	124
125	176	5	35	125
126	213	1	24	126
127	226	1	1	127
128	225	1	1	128
129	224	0	28	129
130	218	1	15	130
131	217	1	18	131
132	228	1	39	132
133	227	1	36	133
134	209	1	10	134
135	210	1	10	135
136	211	0	25	136
137	207	1	9	137
138	212	1	36	138
139	177	1	24	139
140	238	1	5	140
141	179	7	36	141
142	239	2	0	142
143	240	0	31	143
144	178	1	34	144
145	204	0	35	145
146	206	1	27	146
147	208	1	1	147
148	203	2	13	148
149	202	3	15	149

450	000	0	00	450
150	229	0	23	150
151	230	2	28	151
152	231	0	23	152
153	205	1	9	153
154	180	6	14	154
155	181	0	20	155
156	234	0	14	156
157	182	0	6	157
158	183	2	14	158
159	185	1	8	159
160	186	5	1	160
161	201	0	16	161
162	200	3	23	162
163	187	5	32	163
164	184	1	18	164
165	188	1	4	165
166	199	6	21	166
167	198	4	38	167
168	189	5	20	168
169	190	4	33	169
170	197	4	35	170
171	196	5	17	171
172	191	6	21	172
173	192	4	33	173
174	195	3	36	174
175	193	5	17	175
176	194	71	17	176
	ಒಟ್ಟು	825	10	

## ಬೆಳ್ತೂರು ಎಂಬ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ:-

1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ಪಶ್ಚಿಮಕ್ಕೆ:-		
<b>ಪೂರ್ವಕ್ಕೆ:-</b> ಕೊತ್ತನಹಳ್ಳಿಗ್ರಾಮದಗಡಿ	ರಾಂಪುರಮತ್ತುಹೊಂಬಾಳೆಗೌಡನದೊಡ್ಡಿಗ್ರಾಮದಗಡಿ		
ಉತ್ತರಕ್ಕೆ:- ಬೆಸಗರಹಳ್ಳಿಗ್ರಾಮದಗಡಿ	ದಕ್ಷಿಣಕ್ಕೆ:- ಲಕ್ಕಸಂದ್ರಮತ್ತುವಳಗೆರೆಹಳ್ಳಿಗ್ರಾಮದಗಡಿ		

ಮೇಲಿನವು ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಈ ಅಧಿಸೂಚನೆಯ ಪ್ರಕಟವಾದ ದಿನಾಂಕದಿಂದ ಜಾರಿಗೆ ಬರತಕ್ಕದ್ದು

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ

(ಡಾ.ರಾಜೇಂದ್ರ ಪ್ರಸಾದ್ಎಂ.ಎನ್.,) ನಿರ್ದೇಶಕರು, ಕಂದಾಯ ಗ್ರಾಮಗಳ ರಚನಾ ಕೋಶ, ಹಾಗೂ ಪದನಿಮಿತ್ತ ಸರ್ಕಾರದ ಉಪಕಾರ್ಯದರ್ಶಿ, ಕಂದಾಯ ಇಲಾಖೆ

**PR-111** 

## **GOVERNMENT OF KARNATAKA**

RD 24 PFH 2021

Karnataka Government Secretarial Multi Social Building Bengaluru, Date: 01-02-2022

## **PRELIMINARY NOTIFICATION**

In exercise of the powers conferred by Section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka act no 12 of 1964) and taking into consideration the factors specified in clauses (i) to (iv)of rule 3 of the Karnataka Land Revenue Rules 1966 such as the population, area of the village the demand under land revenue in the village and other head of account and having regard to the administrative convenience the Government of Karnataka proposes to issue a Notification to alter the limits of KOPPA Village of Muddebihala taluk ,Vijayapur District and to constitute a new village called **Sevalalanagar** as specified in schedule along with maps with old survey numbers and new survey numbers assigned to them.

Now therefore in exercise of the power conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration on or after thirty days from the date of publication of the notification in the official Gazette.

Any objection or suggestion which may be received by the state Government from any person with respect to the said proposal before the date specified above will be considered by the state Government. Objections or suggestion may be addressed to the Deputy Commissioner, Vijayapur District, Vijayapur.

### **SCHEDULE-I**

Land bearing survey numbers of the villages and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Muddebihala taluk ,Vijayapur District to form a new revenue village called as **Sevalal nagar** of Muddebihala taluk ,Vijayapur District along with the survey numbers included in column (4) thereof.

**TABLE** 

SL. NO	Old Survey numbers which areas are excluded from KOPPA	new vil	f areas tranf llage Sevalal	Survey numbers specified in column (2) which are to be included to form new village Sevalalnagar and new survey numbers assingned to them.	
	_	Acre	Gunta	Anna	
-1	-2		-3		-4
1	43	9	37	0	1
2	44	21	38	0	2
3	45	23	36	0	3
4	46	25	10	0	4
5	48	22	1	0	5
6	49	19	15	0	6
7	50	28	32	0	7
8	51	12	14	0	8
9	52	12	6	0	9
10	53	18	18	0	10
11	54	17	11	0	11
12	55	10	14	0	12
13	56	17	15	0	13
14	57	9	20	0	14
15	58	20	4	0	15
16	59	28	38	0	16
17	60	15	23	0	17
18	61	6	15	0	18
19	62	28	12	0	19
20	63	23	38	0	20
21	64	16	23	0	21
22	65	16	9	0	22
23	66	4	11	0	23
24	67	12	28	0	24

ಭಾಗ ೪ಎ		ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, <b>ಶು</b> ಕ್ತ	ರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, <b>ಶುಕ್ರವಾರ, ೦೪, ಫೆಬ್ರವರಿ, ೨೦೨೨</b>			
25	68	11	1	0	25	
26	69	25	26	0	26	
27	70	20	11	0	27	
28	77	8	18	0	28	
29	76	14	19	0	29	
30	71	22	26	0	30	
31	72	22	39	0	31	
32	75	17	20	0	32	
33	74	16	39	0	33	
34	80	21	22	0	34	
35	104	18	11	0	35	
36	36	23	18	0	36	
37	37	11	0	0	37	
38	38	16	6	0	38	
39	39	17	27	0	39	
44	73	7	24	0	44	
41	40	16	21	0	41	
42	42	12	1	0	42	
43	41	24	15	0	43	
	Total	765	5	0		

Note: The extent of Gramatana within the said village is to be the extent below namely:-

Survey Number	Extent
Part of 47 A	2–14
47 B	0-30
Part of 42	1–07
Part of 41	4–06
Total	8–17

There shall be constituted a new village called Sevalalnagar of Muddebihala taluk ,Vijayapur District and boundaries of the village shall be as specified below:-

# Boundaries of the new village Sevalalnagar

EAST: Village boundary of SIDDAPUR & JATTAGI	WEST: Village boundary of KOPPA
NORTH: Village boundary of	SOUTH: Village boundary of
KOPPA	HULLUR

# **SCHEDULE-II**

The Survey Numbers of the village and areas remaining in the **KOPPA** village specified in column {2} shall be assigned new survey numbers in the said villages specified in column {4}.

**TABLE** 

SL. NO	Survey numbers remaining in KOPPA village after excluding the survey numbers which are to be included	TABL	Area	New Survey numbers assigned to the remaining survey numbers in KOPPA village	
	to form new village Sevalalnagar	Acre	Gunta	specified in column (2)	
-1	-2		-3	-4	
1	102	24	14	0	1
2	103	9	36	0	2
3	81	24	11	0	3
4	79	18	10	0	4
5	78	21	37	0	5
6	83	8	6	0	6
7	82	18	29	0	7
8	84	7	6	0	8
9	85	3	14	0	9
10	101	15	34	0	10
11	100	11	25	0	11
12	99	8	31	0	12
13	95	11	39	0	13
14	94	7	34	0	14
15	86	26	7	0	15
16	93	4	35	0	16
17	87	6	11	0	17
18	88	14	26	0	18
19	89	16	16	0	19

		<del></del>			
20	90	8	36	0	20
21	91	23	25	0	21
22	92	19	29	0	22
23	96	15	35	0	23
24	97	4	14	0	24
25	98	15	15	0	25
26	1	14	27	0	26
27	5	20	31	0	27
28	6	17	1	0	28
29	7	21	37	0	29
30	8	9	9	0	30
31	9	17	13	0	31
32	10	12	6	0	32
33	11	16	33	0	33
34	12	14	30	0	34
35	13	27	5	0	35
36	14	25	26	0	36
37	15	13	11	0	37
38	16	9	0	0	38
39	17	16	13	0	39
40	18	20	36	0	40
41	19	13	8	0	41
42	20	27	17	0	42
43	21	28	31	0	43
44	22	27	7	0	44
45	23	8	37	0	45
46	24	19	7	0	46
47	25	14	9	0	47
48	26	24	25	0	48
49	27	17	34	0	49
50	28	27	8	0	50
51	29	17	12	0	51
52	30	12	23	0	52
53	31	15	18	0	53
54	32	13	20	0	54
55	33	16	35	0	55
56	34	14	35	0	56
57	35	13	35	0	57
58	4	12	21	0	58
59	3	10	21	0	59
60	2	12	1	0	60
61	105	1	39	0	61
,	Total	955	16	0	

**Boundaries of the village KOPPA** 

East: Village Boundary Of Siddapur and Sevalalnagar	WEST : Village boundary of AARESHANKAR & ITAGI
NORTH: Village boundary of GUDADINNI	SOUTH : Village boundary of HULLUR

The proposals specified above shall come into effect from such date of final notification to be published in the official Gazette by the state Government under section 5 of the Karnataka Land Revenue Act, 1964 (Karnataka Act No 12 of 1964).

By Order and in the name of the Governor of Karnataka

## (Dr. Rajendra Prasad. M.N.,)

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

### ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕಂಇ 24 ಪಿಎಫ್ಎಚ್ 2021

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಸಚಿವಾಲಯ ಬಹುಮಹಡಿಗಳ ಕಟ್ಟಡ ಬೆಂಗಳೂರು ದಿನಾಂಕ:01/02/2022

# ಪ್ರಾಥಮಿಕ ಅಧಿಸೂಚನೆ

ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ 1964 ರ(1964 ರಕರ್ನಾಟಕಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದ ಮೂಲಕ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ನಿಯಮಗಳು, 1966ರ 3ನೇ ನಿಯಮದ(i) ರಿಂದ (iv)ನೇ ಖಂಡಗಳಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಜನಸಂಖ್ಯೆ, ಕಂದಾಯ ಭೂಮಿಯಡಿಯ ಪ್ರದೇಶ ಮತ್ತು ಆಡಳಿತಾತ್ಮಕ ಅನುಕೂಲ, ಇಂಥ ಅಂಶಗಳನ್ನು ಪರಿಗಣನೆಗೆತೆಗೆದುಕೊಂಡು ಅಸ್ತಿತ್ವದಲ್ಲಿರುವ ಸಣ್ಣ ವಸತಿ ಸಮೂಹ/ವ್ಯಾಪ್ತಿ/ಗ್ರಾಮದ ಭಾಗ ಪ್ರದೇಶವಾಗಿದಾಖಲಾಗದ ವಿಜಯಪೂರ ಜಿಲ್ಲೆಯ ಮುದ್ದೇಬಿಹಾಳ ತಾಲೂಕಿನ ಕೊಪ್ಪುಗ್ರಾಮದ ಗಡಿಯೊಳಗೆ ದಾಖಲಾಗದಜನವಸತಿ ಪ್ರದೇಶವನ್ನು ಸೇರಿಸುವುದರ ಮೂಲಕ ನಿವಾಸಿ ಪ್ರದೇಶದ ವ್ಯಾಪ್ತಿಯನ್ನು ಮಾರ್ಪಡಿಸುವ ಉದ್ದೇಶವನ್ನು ಕರ್ನಾಟಕ ರಾಜ್ಯ ಸರ್ಕಾರವು ಹೊಂದಿದೆ. ಗ್ರಾಮದ ಸದರಿ ಸಣ್ಣ ವಸತಿ ಸಮೂಹದ ಮೂಲಕ ಅಭಿಯೋಗವಾದ ಪ್ರದೇಶವನ್ನು ಕೆಳಗಿನ ಅನುಸೂಚಿಯಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಲಾಗಿದೆ.

ಅನುಸೂಚಿಯಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರುಗಳು ಮತ್ತು ವ್ಯಾಪ್ತಿಯನ್ನು ಹೊಂದಿರುವ ಭೂಮಿಯನ್ನು ದಾಖಲಾಗದ ಜನವಸತಿ **ಸೇವಾಲಾಲನಗರ** ಎಂಬ ಕಂದಾಯ ಗ್ರಾಮ ಪರಿವರ್ತನೆಗಾಗಿ **ಕೊಪ್ಪ** ಗ್ರಾಮದ ಸರಹದ್ದಿನೊಳಗಿನ ಜನವಸತಿ ಪ್ರದೇಶವನ್ನು ಸದರಿಕಂದಾಯಗ್ರಾಮದ ಸಣ್ಣಜನವಸತಿ ಸಮೂಹ/ವ್ಯಾಪ್ತಿ/ಭಾಗಎಂದು ಘೋಷಿಸತಕ್ಕ ಅಧಿಸೂಚನೆಯನ್ನು ಈ ಮೂಲಕ ಹೊರಡಿಸಲಾಗಿದೆ.

ಆದ್ದರಿಂದ,ಈಗ, ಸದರಿಅಧಿನಿಯಮದ 6ನೇ ಪ್ರಕರಣದ ಮೂಲಕ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ, ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಅಧಿಸೂಚನೆಯ ಪ್ರಕಟಣೆಯ ದಿನಾಂಕದಿಂದ 30 ದಿನಗಳ ತರುವಾಯ ಪ್ರಸ್ತಾವನೆಯನ್ನು ಪರಿಗಣಿಸಲಾಗುವದು ಎಂದು ಇದರಿಂದ ಬಾಧಿತರಾಗಬಹುದಾದಎಲ್ಲ ವ್ಯಕ್ತಿಗಳ ಮಾಹಿತಿಗಾಗಿ ಈ ಮೂಲಕ ನೋಟಿಸನ್ನು ನೀಡಲಾಗಿದೆ.

ವೇಲೆ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಅವಧಿಯ ಮುಕ್ತಾಯಕ್ಕೆ ಮೊದಲು ಸದರಿ ಪ್ರಸ್ತಾವನೆಯ ಸಂಬಂಧದಲ್ಲಿಯಾವುದೆ ವ್ಯಕ್ತಿಗಳಿಂದ ರಾಜ್ಯ ಸರ್ಕಾರವು ಸ್ವೀಕರಿಸಬಹುದಾದಯಾವುದೇ ಆಕ್ಷೇಪಣೆಅಥವಾ ಸಲಹೆಯನ್ನುರಾಜ್ಯ ಸರ್ಕಾರವು ಪರಿಗಣಿಸುತ್ತದೆ.ಆಕ್ಷೇಪಣೆಅಥವಾ ಸಲಹೆಗಳನ್ನು ವಿಜಯಪುರ ಜಿಲ್ಲಾಧಿಕಾರಿಗೆ ಕಳುಹಿಸಬಹುದು.

## ಅನುಸೂಚಿ-1

ವಿಜಯಪುರ ಜಿಲ್ಲೆಯ ಮುದ್ದೇಬಿಹಾಳತಾಲೂಕಿನ ಕೊಪ್ಪ ಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಸರ್ವೆ ನಂಬರಗಳು ಹಾಗೂ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ವಿಜಯಪುರ ಜಿಲ್ಲೆಯ ಮುದ್ದೇಬಿಹಾಳ ತಾಲೂಕಿನ ಸೇವಾಲಾಲ

ನಗರ ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯ ಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಈ ಹೊಸ ಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ಅದರ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದೆ.

ಕ). ಸ	ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ <b>ಕೊಪ್ಪ</b> ಗ್ರಾವುದ ಹಳೇಯ ಸರ್ವೇ ನಂಬರಗಳು	<b>ಸೇವಾಲಾಲನಗರ</b> ಎಂಬ ಹೊಸ ಕಂದಾಯ ಗ್ರಾವುಕ್ಕೆ ವರ್ಗಾಯಿಸಲಾಗುವ ಪ್ರದೇಶದ ವಿಸ್ತೀರ್ಣ			ಸೇವಾಲಾಲನಗರೆಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ 2ರಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರಗಳು ಮುತ್ತು ಅವುಗಳಿಗೆ	
		ಎಕರೆ	ಗುಂಟೆ	ಆಣೆ	ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳು	
-1	-2		-3		-4	
1	43	9	37	0	1	
2	44	21	38	0	2	
3	45	23	36	0	3	
4	46	25	10	0	4	
5	48	22	1	0	5	
6	49	19	15	0	6	
7	50	28	32	0	7	
8	51	12	14	0	8	
9	52	12	6	0	9	
10	53	18	18	0	10	
11	54	17	11	0	11	
12	55	10	14	0	12	

4.5		4-	4 -		45
13	56	17	15	0	13
14	57	9	20	0	14
15	58	20	4	0	15
16	59	28	38	0	16
17	60	15	23	0	17
18	61	6	15	0	18
19	62	28	12	0	19
20	63	23	38	0	20
21	64	16	23	0	21
22	65	16	9	0	22
23	66	4	11	0	23
24	67	12	28	0	24
25	68	11	1	0	25
26	69	25	26	0	26
27	70	20	11	0	27
28	77	8	18	0	28
29	76	14	19	0	29
30	71	22	26	0	30
31	72	22	39	0	31
32	75	17	20	0	32
33	74	16	39	0	33
34	80	21	22	0	34
35	104	18	11	0	35
36	36	23	18	0	36
37	37	11	0	0	37
38	38	16	6	0	38
39	39	17	27	0	39
44	73	7	24	0	44
41	40	16	21	0	41
42	42	10	34	0	42
43	41	20	9	0	43
44	47ಅ	11	29	0	44
	ఒట్ను	756	28	0	

ಟಿಪ್ಪಣಿ– ಸದರಿಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವಗ್ರಾಮಠಾಣದಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ ಎಂದರೆ

ಸರ್ವೆ ನಂಬರ	ವಿಸ್ತೀರ್ಣ
47ಅಪೈಕಿ	04ಎ-06ಗು-00ಆಣೆ
47బ	00ಎ-30ಗು-00ಆಣೆ

42ಪೈಕಿ	01ಎ-07ಗು-00ಆಣೆ
ఒట్టు	08ಎ-17ಗು-00ಆಣೆ

**ವಿಜಯಪುರ**ಜಿಲೆ**ಮುದ್ದೇಬಿಹಾಳ**ತಾಲೂಕಿನ**ಸೇವಾಲಾಲ** 

**ನಗರ**ಎಂಬ

ಹೆಸರಿನ

ಹೊಸ

ಕಂದಾಯಗ್ರಾಮವನ್ನುರಚಿಸಲಾಗಿದೆ.

ಸದರಿ ಹೊಸ ಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರಗಳು ಈ ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:-

# ಸೇವಾಲಾಲನಗರಎಂಬ ಹೊಸ ಕಂದಾಯಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

<b>ಪೂರ್ವ:</b> – ಸಿದ್ದಾಪೂರ&ಜಟ್ಟಗಿಗ್ರಾಮದಗಡಿ	<b>ಪಶ್ಚಿಮ:</b> – ಕೊಪ್ಪಗ್ರಾಮದ ಗಡಿ
<b>ಉತ್ತರ :</b> –ಕೊಪ್ಪ ಗ್ರಾಮದ ಗಡಿ	ದಕ್ಷಿಣ:– ಹುಲ್ಲೂರಗ್ರಾಮದಗಡಿ

## ಅನುಸೂಚಿ-02

ಗ್ರಾಮದ ಸರ್ವೆ ನಂಬರಗಳು ಮತ್ತು (2)ನೇ ಕಾಲಂ ನಲ್ಲಿ ನಮೂದಿಸಿದ **ಕೊಪ್ಪ**ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದಿರುವ ಪ್ರದೇಶಗಳಿಗೆ ಸದರಿಗ್ರಾಮದಲ್ಲಿ (4)ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ನೀಡತಕ್ಕದ್ದು.

అ.నం	<b>ಸೇವಾಲಾಲ ನಗರ</b> ಎಂಬ ಹೊಸ ಕಂದಾಯಗ್ರಾಮವನ್ನುರಚಿಸಲು ಒಳಗೊಳ್ಳಬೇಕಾದ ಸರ್ವೆ ನಂಬರಗಳನ್ನು ಹೊರತುಪಡಿಸಿದ	ಪ್ರದೇಶ			(2)ನೇ ಕಾಲಂದಲ್ಲಿ ನಿರ್ದಿಷ್ಟ ಪಡಿಸಿದ <b>ಕೊಪ್ಪ</b> ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ ನಂಬರಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರಗಳು
	ತರುವಾಯ <b>ಕೊಪ್ಪ</b> ಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ ನಂಬರಗಳು	ಎಕರ	ಎಕರೆ ಗುಂಟೆ ಆಣೆ		
-1	-2		-3		-4
1	102	24	14	0	1
2	103	9	36	0	2
3	81	24	11	0	3
4	79	18	10	0	4
5	78	21	37	0	5
6	83	8	6	0	6
7	82	18	29	0	7
8	84	7	6	0	8
9	85	3	14	0	9
10	101	15	34	0	10
11	100	11	25	0	11
12	99	8	31	0	12
13	95	11	39	0	13
14	94	7	34	0	14

15         86         26         7         0         15           16         93         4         35         0         16           17         87         6         11         0         17           18         88         14         26         0         18           19         89         16         16         0         19           20         90         8         36         0         20           21         91         23         25         0         21           22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29		పి	J J	<u>, و د, پس</u>		<b>4</b> 0
17         87         6         11         0         17           18         88         14         26         0         18           19         89         16         16         0         19           20         90         8         36         0         20           21         91         23         25         0         21           22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31 </th <th>15</th> <th>86</th> <th>26</th> <th>7</th> <th>0</th> <th>15</th>	15	86	26	7	0	15
17         87         6         11         0         17           18         88         14         26         0         18           19         89         16         16         0         19           20         90         8         36         0         20           21         91         23         25         0         21           22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31 </td <td>16</td> <td>93</td> <td>4</td> <td>35</td> <td>0</td> <td>16</td>	16	93	4	35	0	16
18         88         14         26         0         18           19         89         16         16         0         19           20         90         8         36         0         20           21         91         23         25         0         21           22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32 </td <td></td> <td></td> <td>6</td> <td></td> <td>0</td> <td></td>			6		0	
19         89         16         16         0         19           20         90         8         36         0         20           21         91         23         25         0         21           22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         32           33         11         16         33         0         33           34         12         14         30         0         34<	18	88	14		0	18
20         90         8         36         0         20           21         91         23         25         0         21           22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34 </td <td></td> <td></td> <td>16</td> <td></td> <td>0</td> <td></td>			16		0	
22         92         19         29         0         22           23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36 </td <td></td> <td>90</td> <td></td> <td>36</td> <td>0</td> <td>20</td>		90		36	0	20
23         96         15         35         0         23           24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37 </td <td>21</td> <td>91</td> <td>23</td> <td>25</td> <td>0</td> <td>21</td>	21	91	23	25	0	21
24         97         4         14         0         24           25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38 <td>22</td> <td>92</td> <td>19</td> <td>29</td> <td>0</td> <td>22</td>	22	92	19	29	0	22
25         98         15         15         0         25           26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39 <td>23</td> <td>96</td> <td>15</td> <td>35</td> <td>0</td> <td>23</td>	23	96	15	35	0	23
26         1         14         27         0         26           27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40 <td>24</td> <td>97</td> <td>4</td> <td>14</td> <td>0</td> <td>24</td>	24	97	4	14	0	24
27         5         20         31         0         27           28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42 <td>25</td> <td>98</td> <td>15</td> <td>15</td> <td>0</td> <td>25</td>	25	98	15	15	0	25
28         6         17         1         0         28           29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42 </td <td>26</td> <td>1</td> <td>14</td> <td>27</td> <td>0</td> <td>26</td>	26	1	14	27	0	26
29         7         21         37         0         29           30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43	27	5	20	31	0	27
30         8         9         9         0         30           31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43           44         22         27         7         0         44	28	6	17		0	28
31         9         17         13         0         31           32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43           44         22         27         7         0         44           45         23         8         37         0	29	7	21	37	0	29
32         10         12         6         0         32           33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43           44         22         27         7         0         44           45         23         8         37         0         45           46         24         19         7         0	30	8	9	9	0	30
33         11         16         33         0         33           34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43           44         22         27         7         0         44           45         23         8         37         0         45           46         24         19         7         0         46           47         25         14         9         0	31	9	17	13	0	31
34         12         14         30         0         34           35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43           44         22         27         7         0         44           45         23         8         37         0         45           46         24         19         7         0         46           47         25         14         9         0         47           48         26         24         25         0	32	10	12	6	0	32
35         13         27         5         0         35           36         14         25         26         0         36           37         15         13         11         0         37           38         16         9         0         0         38           39         17         16         13         0         39           40         18         20         36         0         40           41         19         13         8         0         41           42         20         27         17         0         42           43         21         28         31         0         43           44         22         27         7         0         44           45         23         8         37         0         45           46         24         19         7         0         46           47         25         14         9         0         47           48         26         24         25         0         48           49         27         17         34         0	33	11	16	33	0	33
36       14       25       26       0       36         37       15       13       11       0       37         38       16       9       0       0       38         39       17       16       13       0       39         40       18       20       36       0       40         41       19       13       8       0       41         42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52	34	12	14	30	0	34
37       15       13       11       0       37         38       16       9       0       0       38         39       17       16       13       0       39         40       18       20       36       0       40         41       19       13       8       0       41         42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53	35	13	27	5	0	35
38       16       9       0       0       38         39       17       16       13       0       39         40       18       20       36       0       40         41       19       13       8       0       41         42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54	36	14	25	26	0	36
39       17       16       13       0       39         40       18       20       36       0       40         41       19       13       8       0       41         42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55 <td>37</td> <td>15</td> <td>13</td> <td>11</td> <td>0</td> <td>37</td>	37	15	13	11	0	37
40       18       20       36       0       40         41       19       13       8       0       41         42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	38	16	9	0	0	38
41       19       13       8       0       41         42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	39	17	16	13	0	39
42       20       27       17       0       42         43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	40	18	20	36	0	40
43       21       28       31       0       43         44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	41	19	13	8	0	41
44       22       27       7       0       44         45       23       8       37       0       45         46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	42	20	27	17	0	42
45     23     8     37     0     45       46     24     19     7     0     46       47     25     14     9     0     47       48     26     24     25     0     48       49     27     17     34     0     49       50     28     27     8     0     50       51     29     17     12     0     51       52     30     12     23     0     52       53     31     15     18     0     53       54     32     13     20     0     54       55     33     16     35     0     55	43	21	28	31	0	43
46       24       19       7       0       46         47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	44	22	27	7	0	44
47       25       14       9       0       47         48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	45	23	8	37	0	45
48       26       24       25       0       48         49       27       17       34       0       49         50       28       27       8       0       50         51       29       17       12       0       51         52       30       12       23       0       52         53       31       15       18       0       53         54       32       13       20       0       54         55       33       16       35       0       55	46	24	19	7	0	46
49     27     17     34     0     49       50     28     27     8     0     50       51     29     17     12     0     51       52     30     12     23     0     52       53     31     15     18     0     53       54     32     13     20     0     54       55     33     16     35     0     55	47	25	14	9	0	47
50     28     27     8     0     50       51     29     17     12     0     51       52     30     12     23     0     52       53     31     15     18     0     53       54     32     13     20     0     54       55     33     16     35     0     55	48	26	24	25	0	48
51     29     17     12     0     51       52     30     12     23     0     52       53     31     15     18     0     53       54     32     13     20     0     54       55     33     16     35     0     55	49	27	17	34	0	49
52     30     12     23     0     52       53     31     15     18     0     53       54     32     13     20     0     54       55     33     16     35     0     55	50	28	27	8	0	50
53     31     15     18     0     53       54     32     13     20     0     54       55     33     16     35     0     55	51	29	17	12	0	51
54     32     13     20     0     54       55     33     16     35     0     55	52	30	12	23	0	52
55 33 16 35 0 55	53	31	15	18	0	53
	54	32	13	20	0	54
56 24 14 25 0 56	55	33	16	35	0	55
50 34 14 35 0 56	56	34	14	35	0	56

57	35	13	35	0	57
58	4	12	21	0	58
59	3	10	21	0	59
60	2	12	1	0	60
61	105	1	39	0	61
	ఒట్ను	955	16	0	

# ಕೊಪ್ಪಗ್ರಾಮದ ಚಕ್ಕುಬಂದಿ ವಿವರ

ಪೂರ್ವ:– ಸಿದ್ದಾಪೂರ ಮತ್ತು <b>ಸೇವಾಲಾಲ</b>	ಪಶ್ಚಿಮ:–ಆರೇಶಂಕರ ಮತ್ತು ಇಟಗಿ ಗ್ರಾಮದಗಡಿ	
<b>ನಗರ</b> ಗ್ರಾಮದ ಗಡಿ		
ಉತ್ತರ: – ಗುಡದಿನ್ನಿ ಗ್ರಾಮದ ಗಡಿ	ದಕ್ಷಿಣ:– ಹುಲ್ಲೂರ ಗ್ರಾಮದಗಡಿ	

ಮೇಲೆ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಪ್ರಸ್ತಾವನೆಯು, ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ, 1964ರ (1964ರ ಕರ್ನಾಟಕಅಧಿನಿಯಮ 12) 5ನೇ ಪ್ರಕರಣದಡಿರಾಜ್ಯ ಸರ್ಕಾರವು ಸರ್ಕಾರಿ ರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಬೇಕಾದ ಇದರ ಅಂತಿಮ ಅಧಿಸೂಚನೆಯ ದಿನಾಂಕದಿಂದ ಜಾರಿಗೆ ಬರತಕ್ಕದ್ದು.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತು ಅವರ ಹೆಸರಿನಲ್ಲಿ

(ಡಾ.ರಾಜೇಂದ್ರ ಪ್ರಸಾದ್.ಎಂ,ಎನ್.,) ನಿರ್ದೇಶಕರು, ಕಂದಾಯ ಗ್ರಾಮಗಳ ರಚನಾ ಕೋಶ ಹಾಗೂ ಪದನಿಮಿತ್ತ ಸರ್ಕಾರದ ಉಪ ಕಾರ್ಯದರ್ಶಿ ಕಂದಾಯ ಇಲಾಖೆ

#### **PR-112**

### GOVERNEMNT OF KARNATAKA

**RD 602 KAMGRARA 2017** 

Karnataka Government Secretariat Multi Storied Building Bengaluru, Date: 01/02/2022

#### FINAL NOTIFICATION

Whereas the draft of the Notification No RD 602 KAMGRARA 2017Dated 07/09/2017 regarding altering the limits of Medak village of Sedam Taluk and Kalaburagi District and constituting a new revenue village called Tulsinayak Nagar was published as required by section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) in the Karanataka Gazette No 206 dated 26-01-2017 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And Whereas, the said gazette was made available to the public on 07/09/2017

And Whereas, objections and suggestionshave been received and considered by the State Government;

Now, therefore, in exercise of the powers conferred by section 5 of Karnataka Land Revenue Act, 1964 (Karnataka act No.12 of 1964) the Government of Karnataka hereby makes the following notification, namely:-

#### **SCHEDULE-I**

Land bearing survey numbers of the village and survey numbers of the areas specified in column (2) of the table below shall be excluded from the limits of said village of Sedam Taluk in Kalaburagi District to form a new revenue village called as **Tulsinayak Nagar** of Sedam Taluk Kalaburagi District along with the survey numbers included in column (4) thereof.

**TABLE** 

Sl.No	Old Survey Numbers and Villages from Which areas are Excluded from Medak	Extent of AreasTransferred to new villageTulsinayak Nagar Acre Gunta		Survey numbers Specified in column (2) which are to be included to form new Village Tulsinayak Nagar & new Survey numbers assigned to them
(1)	(2)	(3)		(4)
1	314	10	10	1
2	315	13	34	2
3	313	13	23	3
4	312	14	37	4
5	309	20	4	5
6	308	11	38	6
7	310	18	26	7
8	311	9	39	8
9	351	15	1	9
10	352	12	13	10
11 12	353/1	83	34	11/1 11/2
	353/2	8	0	11/2
13	350	2	10	12
14	349	2	16	13
15	348	2	15	14
16	347	2	4	15

17	344	1	34	16
18	345	2	3	17
19	343	1	24	18
20	341	2	6	19
21	316	18	34	20
22	342	8	2	21
23	317	18	32	22
24	318	5	7	23
25	319	1	23	24
26	327	0	27	25
27	328	0	22	26
28	340	1	28	27
29	346	12	11	28
30	339	1	21	29
31	329	2	31	30
32	326	1	28	31
33	325	1	38	32
34	324	1	25	33
35	320	1	25	34
36	321	1	4	35
37	322	2	19	36
38	323	2	30	37
39	331	1	33	38
40	330	2	1	39
41	338	1	22	40
42	337	2	18	41
43	336	2	31	42
44	335	1	27	43
45	332	0	22	44
46	333	1	12	45
47	334	2	0	46
48	354	1	34	47
49	355	1	33	48
50	356	1	16	49
		i	i	

• • • •		0(301 200	ರಾಜ್ಯಪತ್ರ, ಎ	g, <b>4</b> ., 4	22 <b>4</b> 011 000
	51	357	1	27	50
	52	358	1	39	51
	53	360	0	18	52
	54	359	4	37	53
	55	380	0	29	54
	56	382	11	18	55
	57	381	9	3	56
	58	379	13	12	57
	59	361	268	31	58
	60	375	13	15	59
	61	376	13	0	60
	62	374	12	02	61
	63	362	5	30	62
	64	363	2	13	63
	65	364	2	29	64
	66	365	6	21	65
	67	366	3	33	66
	68	368	7	23	67
	69	367	6	5	68
	70	369	21	2	69
	71	370	6	14	70
	72	371	4	38	71
	73	372	14	30	72
	74	373	3	16	73
	75	377	10	04	74
	76	378	22	18	75
	77	387	6	29	76
	78	389	16	17	77
	79	392	14	20	78
	80	394	18	15	79
	81	395	7	37	80
	82	393	13	13	81
	83	391	14	15	82
	84	390	13	8	83
	85	388	9	14	84

86	386	6	23	85
87	385	9	5	86
88	383	16	10	87
89	299	11	19	88
90	300	13	15	89
91	298	11	14	90
92	384	19	36	91
93	297	18	6	92
94	274	15	33	93
95	273	11	34	94
96	272	24	18	95
97	228	17	39	96
98	227	11	28	97
99	277	17	19	98
100	276	10	22	99
101	275	13	8	100
102	296	19	7	101
103	301	8	28	102
104	302	11	33	103
105	295	24	19	104
106	278	11	38	105
107	279	20	6	106
108	280	20	13	107
109	294	21	2	108
110	303	17	12	109
111	304	19	33	110
112	293	20	8	111
113	281	11	4	112
114	283	7	38	113
115	282	19	34	114
116	292	11	36	115
117	291	13	2	116
117	284	16	32	117
119	287	18	19	117
120	285	9	21	119

121	286	12	5	120
122	288/1	8	0	
123	288/2	8	0	121
124	288/3	6	4	
125	290	19	26	122
126	289	19	20	123
127	306	10	14	124
128	305	16	31	125
129	307/1 307/1	120 28	12 1	126/1 NEW GRAMATANA
130	307/2	7	37	126/2
131	307/3	6	0	126/3
132	307/4	8	0	126/4
133	307/5	8	0	126/5
134	307/6	8	0	126/6
	TOTAL	1758	6	

Note: The extent of Grama Tana within the said village is to the extent specified below, namely:-

Survey number	Extent		
Sy no -307	28 acres 01 guntas		

There shall be constituted a new village called **Tulsinayak Nagar** in Sedam Taluk, Kalburagi District and boundaries of the village shall be as specified below:-

Boundaries of the new Village TulsinayakNagar

East :-Medak village boundary	North:- Shilarkotvillage boundary
West :-pakal&Gajalapurvillage	South :- Shankarajpur& Medak village
boundary	boundary

## **SCHEDULE-II**

The Survey numbers of the village and areas remaining in the **Medak**Village specified in column (2) shall be assigned new survey numbers in the said villages specified in column (4).

**TABLE** 

IABLE						
	Survey numbers					
Sl.No	remaining in Medak village after excluding the survey numbers which are to be included to form new village Tulsinayaknagar	Acre	Gunta	New Survey numbers assigned to the remaining survey numbers in Medakvillage specified in col(2)		
(1)	(2)		(3)	(4)		
1	1	1	14	1		
2	2	1	10	2		
3	3	0	26	3		
4	4	0	25	4		
5	5	1	24	5		
6	6	0	29	6		
7	7	1	20	7		
8	8	1	35	8		
9	9	1	22	9		
10	10	0	05	10		
11	11	1	27	11		
12	12	2	7	12		
13	13	1	8	13		
14	14	2	20	14		
15	15	1	4	15		
16	16	0	20	16		
17	17	2	8	17		
18	18	2	35	18		
19	19	2	6	19		
20	20	3	38	20		
21	21	2	14	21		
22	22	9	35	22		
23	23	6	4	23		
24	24	4	35	24		
25	25	10	19	25		
26	26	5	15	26		
27	27	6	30	27		
28	28	9	38	28		
29	29	8	0	29		
30	30	0	27	30		

				•
31	31	3	37	31
32	32	4	38	32
33	33	6	26	33
34	34	0	31	34
35	35	2	18	35
36	36	17	18	36
37	37	0	39	37
38	38	12	10	38
39	39	14	3	39
40	40	15	13	40
41	41	13	37	41
42	42	13	19	42
43	43	19	19	43
44	44	14	18	44
45	45	10	36	45
46	46	13	39	46
47	47	9	12	47
48	48	10	37	48
49	49	17	30	49
50	50	16	19	50
51	51	8	10	51
52	52	8	15	52
53	53	16	1	53
54	54	13	5	54
55	55	13	35	55
56	56	15	0	56
57	57	15	1	57
58	58	16	14	58
59	59	3	19	59
60	60	6	17	60
61	61	6	21	61
62	62	7	23	62
63	63	15	28	63
64	64	13	13	64
65	65	16	37	65
66	66	22	3	66
67	67	17	17	67
68	68	20	5	68
69	69	20	28	69
70	70	14	37	70
71	71	16	19	71
72	72	18	39	72
73	73	11	9	73
74	74	10	32	74
75	75	3	26	75

76	76	20	03	76
77	77	13	26	77
78	78	1	19	78
79	79	15	30	79
80	80	0	36	80
81	81	8	28	81
82	82	12	20	82
83	83	2	31	83
84	84	19	16	84
85	85	18	8	85
86	86	9	24	86
87	87	13	31	87
88	88	9	20	88
89	89	8	37	89
90	90	3	22	90
91	91	3	22	91
92	92	15	10	92
93	93	7	33	93
94	94	12	23	94
95	95	13	23	95
96	96	12	2	96
97	97	11	4	97
98	98	11	21	98
99	99	15	17	99
100	100	16	16	100
101	101	10	18	101
102	102	9	19	102
103	103	2	35	103
104	104	2	35	104
105	105	2	12	105
106	106	10	26	106
107	107	11	29	107
108	108	5	29	108
109	109	8	5	109
110	110	11	8	110
111	111	17	13	111
112	112	10	26	112
113	113	16	37	113
114	114	14	3	114
115	115	7	30	115
116	116	14	15	116
117	117	18	22	117
118	118	3	12	118
119	119	18	35	119
120	120	6	14	120

(70707-0	0,001 200 002	<sub>gar</sub> g, <b>argano, o 1, 4</b> 5	500, <b>2022</b>	4011 000
121	121	12	8	121
122	122	10	25	122
123	123	14	29	123
124	124	7	27	124
125	125	3	24	125
126	126	5	26	126
127	127	19	38	127
128	128	12	39	128
129	129	12	34	129
130	130	10	5	130
131	131	15	32	131
132	132	6	29	132
133	133	18	14	133
134	134	10	20	134
135	135	22	22	135
136	136	15	23	136
137	137	19	19	137
138	138	22	2	138
139	139	18	4	139
140	140	18	2	140
141	141	16	29	141
142	142	13	9	142
143	143	21	34	143
144	144	11	22	144
145	145	6	31	145
146	146	8	30	146
147	147	15	30	147
148	148	12	6	148
149	149	3	36	149
150	150	12	30	150
151	151	11	3	151
152	152	2	18	152
153	153	13	15	153
154	154	1	5	154
155	155	0	37	155
156	156	4	32	156
157	157	19	30	157
158	158	13	28	158
159	159	9	25	159
160	160	6	29	160
161	161	11	14	162
162	414	2	24	161
163	162	9	17	163
164	163	12	28	164
165	164	16	37	165

166	165	20	9	166
167	166	3	2	167
168	167	3	1	168
169	168	15	10	159
170	169	16	24	170
171	170	17	9	171
172	171	16	39	172
173	172	10	9	173
174	173	15	4	174
175	174	10	29	175
176	175	13	30	176
177	176	10	16	177
178	177	12	8	178
179	178	9	30	179
180	179	15	18	180
181	180	10	20	181
182	181	10	5	182
183	182	6	19	183
184	183	12	17	184
185	184	16	3	185
186	185	14	28	186
187	186	13	36	187
188	187	8	29	188
189	188	29	20	189
190	189	11	30	190
191	190	21	3	191
192	191	14	36	192
193	192	16	25	193
194	193	15	15	154
195	194	20	19	195
196	195	20	1	196
197	196	15	34	197
198	197	14	12	198
199	198	19	6	199
200	199	19	23	200
201	200	11	24	201
202	201	4	3	202
203	202	10	16	203
204	203	8	1	204
205	204	12	2	205
206	205	11	33	206
207	206	14	1	207
208	207	16	29	208
209	208	22	18	209
210	209	12	8	210

				-
211	210	19	35	211
212	211	15	29	212
213	212	16	19	213
214	213	18	24	214
215	214	13	29	215
216	215	15	11	216
217	216	16	0	217
218	217	11	31	218
219	218	9	32	219
220	219	17	16	220
221	220	13	10	221
222	221	18	16	222
223	222	13	8	223
224	239	11	29	224
225	243	16	20	225
226	244	5	5	226
227	245	17	0	227
228	248	1	9	228
229	249	16	7	229
230	255	2	22	230
231	254	0	34	231
232	256	1	33	232
233	257	1	16	233
234	253	2	39	234
235	250	2	38	235
236	251	2	20	236
237	252	2	17	237
238	258	0	23	238
239	259/1	0	2	239/1
240	259/2	0	1	239/2
241	259/3	0	19	239/3
242	261	8	9	240
243	247	3	9	241
244	246	4	9	242
245	262	11	21	243
246	263	4	23	244
247	264	5	24	245
248	260/1	1	35	246/1
249	260/2	0	25	246/2
250	260/3	1	25	246/3
251	260/4	0	18	246/4
252	265/1	1	11	247/1
253	265/2	1	2	247/2
254	265/3	4	9	247/3
255	265/4	2	28	247/4

	ROAD NALA	3 11	25 5	
	GRAMATANA	8	18	
	TOTAL	2990	21	
296	413	3	5	288
295	412	2	19	287
294	409	6	1	286
293	410	4	38	285
292	411	2	39	284
291	407	2	31	283
290	406	1	2	282
289	405	2	1	281
288	404	0	19	280
287	403	1	20	279
286	402	1	9	278
285	401	0	32	277
284	400	2	10	276
283	399	5	27	275
282	398	3	8	274
281	397	6	10	273
280	396	13	5	272
279	270	6	1	271
278	271	9	3	270
277	269	10	13	269
276	408	16	5	268
275	267	11	22	267
274	268	10	19	266
273	233	15	2	265
272	272	24	18	264
271	229	9	27	263
270	231	1	0	262
269	230	3	2	261
268	226	21	10	260
267	225	20	7	259
266	224	19	27	258
265	234	17	6	257
264	266	14	13	256
263	241	13	3	255
262	235	13	6	254
261	236	10	37	253
260	223	10	35	252
259	237	10	5	251
258	238	9	11	250
256 257	242	17 13	38 12	248 249

TOTAL	3013	29	

**Boundaries of village** 

East: - Boundary of Medak	North:- Boundaries of
Village	Pakal&GajalapurVillage
West: - Boundary of Sheelarkote	South:- Boundary of Shankrajapur
Villages	Village

The above shall come into effect from the date of publication of this notification in the official gazette.

By order and in the name of the Governor of Karnataka

## (Dr.RajendraPrasad.M.N.,)

Director, Cell for Creation of Revenue Villages and Ex-officio Deputy Secretary to Govt. Revenue Department

#### ಕರ್ನಾಟಕ ಸರ್ಕಾರ

ಕಂಇ 602 ಕಂಗ್ರಾರ 2017

ಕರ್ನಾಟಕ ಸರ್ಕಾರ ಸಚಿವಾಲಯ ಬಹುಮಹಡಿಗಳ ಕಟ್ಟಡ ಬೆಂಗಳೂರು, ದಿನಾಂಕ:01/02/2022

#### ಅಂತಿಮ ಅಧಿಸೂಚನೆ

ಕರ್ನಾಟಕ ಭೂಕಂದಾಯ ಅಧಿನಿಯಮ 1964 ರ (1964 ರಕರ್ನಾಟಕ ಅಧಿನಿಯಮ 12) 6 ನೇ ಪ್ರಕರಣದಲ್ಲಿ ಅಗತ್ಯಪಡಿಸಲಾದಂತೆ ಕಲಬುರಗಿ ಜಿಲ್ಲೆಯ ಸೇಡಂ ತಾಲ್ಲೂಕಿನ ಮೇದಕಗ್ರಾಮದ ಸರಹದ್ದುಗಳನ್ನು ಮಾರ್ಪಡಿಸಲು ಮತ್ತು ಹೊಸದಾಗಿ ತುಳಸಿ ನಾಯಕ ನಗರ \_\_ಎಂಬ ಕಂದಾಯಗ್ರಾಮವನ್ನು ಸ್ಥಾಪಿಸುವ ಕುರಿತು ಸಂಖ್ಯೆಕಂಇ 602ಕಂಗ್ರಾರ 2017ದಿನಾಂಕ: \_07/09/2017ರಮೂಲಕ ಕರಡುಅಧಿಸೂಚನೆಯನ್ನು ಅದರಿಂದ ಬಾಧಿತರಾಗಬಹುದಾದಎಲ್ಲ ವ್ಯಕ್ತಿಗಳಿಂದ ಅದನ್ನು ಸರ್ಕಾರಿರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಿದ ದಿನಾಂಕದಿಂದ ಮೂವತ್ತು ದಿನಗಳ ಒಳಗಾಗಿ ಆಕ್ಷೇಪಣೆಗಳು ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಆಹ್ವಾನಿಸಿ ದಿನಾಂಕ: 26-01-2017 ರಕರ್ನಾಟಕರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಪ್ರಕಟಿಸಿರುವುದರಿಂದ;

ಮತ್ತು ಸದರಿರಾಜ್ಯಪತ್ರವನ್ನು ಸಾರ್ವಜನಿಕರಿಗೆ ದಿನಾಂಕ: 07/09/2017ರಂದು ಲಭ್ಯವಾಗುವಂತೆಮಾಡಿರುವುದರಿಂದ;

ಹಾಗೂ ರಾಜ್ಯ ಸರ್ಕಾರವು ಆಕ್ಷೇಪಣೆಗಳು ಅಥವಾ ಸಲಹೆಗಳನ್ನು ಸ್ವೀಕರಿಸಿ ಮತ್ತು ಪರಿಗಣಿಸಿರುವುದರಿಂದ;

ಆದ್ದರಿಂದಈಗ, ಕರ್ನಾಟಕ ಭೂಕಂದಾಯಅಧಿನಿಯಮ 1964 ರ (1964 ರಕರ್ನಾಟಕಅಧಿನಿಯಮ 12) 5 ನೇ ಪ್ರಕರಣದಲ್ಲಿ ಪ್ರದತ್ತವಾದ ಅಧಿಕಾರಗಳನ್ನು ಚಲಾಯಿಸಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರವು ಈ ಮೂಲಕ ಮುಂದಿನ ಅಧಿಸೂಚನೆಯನ್ನು ಮಾಡುತ್ತಿದೆ, ಎಂದರೆ:–

## ಅನುಸೂಚಿ–1

ಕಲಬುರಗಿಜಿಲ್ಲೆಯ ಸೇಡಂ ತಾಲ್ಲೂಕಿನಮೇದಕ ಗ್ರಾಮದ ಸರಹದ್ದಿನಿಂದ ಈ ಕೆಳಗಿನ ಕೋಷ್ಟಕದ (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿರುವ ಮತ್ತುಅದರ (3) ನೇ ಕಾಲಂನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿರುವ ಸರ್ವೆ ನಂಬರುಗಳು ಹಾಗೂ ವಿಸ್ತೀರ್ಣದ ಜಮೀನುಗಳನ್ನು ಬೇರ್ಪಡಿಸಿ ಕಲಬುರಗಿಜಿಲ್ಲೆಯ ಸೇಡಂತಾಲ್ಲೂಕಿನತುಳಸಿ ನಾಯಕ ನಗರ ಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯಗ್ರಾಮವನ್ನು ರಚಿಸಿದೆ. ಈ ಹೊಸ ಗ್ರಾಮದ ಭಾಗವಾಗುವ ಹೊಸದಾದ ಸರ್ವೆ ನಂಬರುಗಳು ಅದರ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದಂತೆ ಇವೆ:

# ಕೋಷ್ಟಕ

ಕ್ರ.ಸಂ	ಪ್ರದೇಶಗಳನ್ನು ಬೇರ್ಪಡಿಸುವ ಮೇದಕಗ್ರಾಮದ ಹಳೆಯ ಸರ್ವೆ ನಂಬರುಗಳು	ತುಳಸಿ ನಾಯಕ ನಗರಎಂಬ ಹೊಸ ಕಂದಾಯಗ್ರಾಮಕ್ಕೆ ವರ್ಗಾಯಿಸಲಾಗುವ ಪ್ರದೇಶದ ವಿಸ್ತೀರ್ಣ		ತುಳಸಿ ನಾಯಕ ನಗರಎಂಬ ಹೆಸರಿನ ಹೊಸ ಕಂದಾಯಗ್ರಾಮಕ್ಕೆ ಸೇರ್ಪಡೆಗೊಳ್ಳುವ ಕಾಲಂ(2) ರಲ್ಲಿ ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ ಸರ್ವೆ ನಂಬರುಗಳು
		ಎಕರೆ	ಗುಂಟೆ	ಮತ್ತು ಅವುಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ ಸರ್ವೆ ನಂಬರುಗಳು
(1)	(2)	(3)		(4)
1	314	10	10	1
2	315	13	34	2
3	313	13	23	3
4	312	14	37	4
5	309	20	4	5
6	308	11	38	6
7	310	18	26	7

		, , , , , , , , , , , , , , , , , , ,		
8	311	9	39	8
9	351	15	1	9
10	352	12	13	10
11	353/1	83	34	11
12	353/2	8	0	11
13	350	2	10	12
14	349	2	16	13
15	348	2	15	14
16	347	2	4	15
17	344	1	34	16
18	345	2	3	17
19	343	1	24	18
20	341	2	6	19
21	316	18	34	20
22	342	8	2	21
23	317	18	32	22
24	318	5	7	23
25	319	1	23	24
26	327	0	27	25
27	328	0	22	26
28	340	1	28	27
29	346	12	11	28
30	339	1	21	29
31	329	2	31	30
32	326	1	28	31
33	325	1	38	32
34	324	1	25	33
35	320	1	25	34
36	321	1	4	35
37	322	2	19	36
38	323	2	30	37
39	331	1	33	38
40	330	2	1	39
41	338	1	22	40
-		•	•	

<u> </u>	<u> </u>	<u> </u>		
42	337	2	18	41
43	336	2	31	42
44	335	1	27	43
45	332	0	22	44
46	333	1	12	45
47	334	2	0	46
48	354	1	34	47
49	355	1	33	48
50	356	1	16	49
51	357	1	27	50
52	358	1	39	51
53	360	0	18	52
54	359	4	37	53
55	380	0	29	54
56	382	11	18	55
57	381	9	3	56
58	379	13	12	57
59	361	268	31	58
60	375	13	15	59
61	376	13	0	60
62	374	12	02	61
63	362	5	30	62
64	363	2	13	63
65	364	2	29	64
66	365	6	21	65
67	366	3	33	66
68	368	7	23	67
69	367	6	5	68
70	369	21	2	69
71	370	6	14	70
72	371	4	38	71
73	372	14	30	72
74	373	3	16	73
75	377	10	04	74
-	<del></del>			

_					
	76	378	22	18	75
	77	387	6	29	76
	78	389	16	17	77
	79	392	14	20	78
	80	394	18	15	79
	81	395	7	37	80
	82	393	13	13	81
	83	391	14	15	82
	84	390	13	8	83
	85	388	9	14	84
	86	386	6	23	85
	87	385	9	5	86
	88	383	16	10	87
	89	299	11	19	88
	90	300	13	15	89
	91	298	11	14	90
	92	384	19	36	91
	93	297	18	6	92
	94	274	15	33	93
	95	273	11	34	94
	96	272	24	18	95
	97	228	17	39	96
	98	227	11	28	97
	99	277	17	19	98
_	100	276	10	22	99
	101	275	13	8	100
	102	296	19	7	101
	103	301	8	28	102
	104	302	11	33	103
	105	295	24	19	104
	106	278	11	38	105
	107	279	20	6	106
	108	280	20	13	107
	109	294	21	2	108
	110	303	17	12	109
	111	304	19	33	110
_					

			1	
134	307/6	8	0	126/6
133	307/5	8	0	126/5
132	307/4	8	0	126/4
131	307/3	6	0	126/3
130	307/2	7	37	126/2
129	307/1 307/1	120 28	12 1	126/1 ಹೊಸ ಗ್ರಾಮಠಾಣ
128	305	16	31	125
127	306	10	14	124
126	289	19	20	123
125	290	19	26	122
124	288/3	6	4	
123	288/2	8	0	121
122	288/1	8	0	
121	286	12	5	120
120	285	9	21	119
119	287	18	19	118
118	284	16	32	117
117	291	13	2	116
116	292	11	36	115
115	282	19	34	114
114	283	7	38	113
113	281	11	4	112

**ಟಪ್ಪಣಿ:** ಸದರಿಗ್ರಾಮದ ವ್ಯಾಪ್ತಿಯಲ್ಲಿ ಬರುವಗ್ರಾಮಠಾಣದಒಟ್ಟು ವಿಸ್ತೀರ್ಣದ ವಿವರಗಳು ಈ ಕೆಳಕಂಡಂತಿದೆ, ಎಂದರೆ:–

ಸರ್ವೆ ನಂಬರ್	ವಿಸ್ತೀರ್ಣ		
	ಎಕರೆ	ಗುಂಟೆ	
307	28	1	

ಕಲಬುರಗಿಜಿಲ್ಲೆಯ<u>ಸೇಡಂ</u>ತಾಲ್ಲೂಕಿನ<u>ತುಳಸಿ ನಾಯಕ ನಗರ</u> ಎಂಬ ಹೆಸರಿನಹೊಸ ಕಂದಾಯಗ್ರಾಮವನ್ನುರಚಿಸಲಾಗಿದೆ. ಸದರಿ ಹೊಸ ಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರಗಳು ಕೆಳಗಿನಂತಿರತಕ್ಕದ್ದು, ಎಂದರೆ:–

\_\_\_\_\_ ತುಳಸಿ ನಾಯಕ ನಗರ \_\_\_\_\_ ಎಂಬ ಹೊಸ ಕಂದಾಯಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ.

ಪೂರ್ವಕ್ಕೆ: <u>ಮೇದಕ</u> ಗ್ರಾಮದಗಡಿ	ಉತ್ತರಕ್ಕೆ: <u>ಶಿಲಾರಕೋಟಗ್ರಾ</u> ಮದಗಡಿ
ಪಶ್ಚಿಮಕ್ಕೆ: <u>ಪಾಕಾಲ&amp;ಗಜಲಾಪೂರ</u> ಗ್ರಾಮದಗಡಿ	ದಕ್ಷಿಣಕ್ಕೆ: ಶಂಕರಾಜಪೂರ& ಮೇದಕಗ್ರಾಮದಗಡಿ

ಅನುಸೂಚಿ–2

ಗ್ರಾಮದ ಸರ್ವೆ ನಂಬರುಗಳು ಮತ್ತು (2) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಮೇದಕ್ಕಗ್ರಾಮದಲ್ಲಿ ಉಳಿದಿರುವ ಪ್ರದೇಶಗಳಿಗೆ ಸದರಿಗ್ರಾಮದಲ್ಲಿ (4) ನೇ ಕಾಲಂನಲ್ಲಿ ನಮೂದಿಸಿದ ಹೊಸ ಸರ್ವೆ ನಂಬರುಗಳನ್ನು ನೀಡತಕ್ಕದ್ದು.

ಕೋಷ್ಟಕ

ಕ್ರ.ಸಂ	ತುಳಸಿ ನಾಯಕ ನಗರಎಂಬ	ವಿಸ್ತೀರ್ಣ		(2) ನೇ ಕಾಲಂನಲ್ಲಿ
	ಹೊಸ	ಎಕರೆ	ಗುಂಟೆ	ನಿರ್ದಿಷ್ಟಪಡಿಸಿದ
	ಕಂದಾಯಗ್ರಾಮವನ್ನುರಚಿಸಲು			ಮೇದಕಗ್ರಾಮದಲ್ಲಿ ಉಳಿದ ಸರ್ವೆ
	ಒಳಗೊಳ್ಳಬೇಕಾದ ಸರ್ವೆ			ನಂಬರುಗಳಿಗೆ ನೀಡಲಾದ ಹೊಸ
	ನಂಬರುಗಳನ್ನು ಹೊರತುಪಡಿಸಿದ			ಸರ್ವೆ ನಂಬರುಗಳು
	ತರುವಾಯಮೇದಕಗ್ರಾಮದಲ್ಲಿ			
	ಉಳಿದ ಸರ್ವೆ ನಂಬರುಗಳು			
(1)	(2)	(3	)	(4)
1	1	1	14	1
2	2	1	10	2
3	3	0	26	3
4	4	0	25	4
5	5	1	24	5
6		0	29	6
7		1	20	7
8		1	35	8
9	9	1	22	9
10	10	0	05	10
11	. 11	1	27	11
12	2 12	2	7	12
13	13	1	8	13
14	14	2	20	14
15	5 15	1	4	15
16	5 16	0	20	16

17     17       18     18       19     19       20     20	2 2 2	8 35	17 18
19 19 20 20	2		18
20 20			
		6	19
	3	38	20
21 21	2	14	21
22 22	9	35	22
23 23	6	4	23
24 24	4	35	24
25 25	10	19	25
26 26	5	15	26
27 27	6	30	27
28 28	9	38	28
29 29	8	0	29
30 30	0	27	30
31 31	3	37	31
32 32	4	38	32
33 33	6	26	33
34 34	0	31	34
35 35	2	18	35
36 36	17	18	36
37 37	0	39	37
38 38	12	10	38
39 39	14	3	39
40 40	15	13	40
41 41	13	37	41
42 42	13	19	42
43 43	19	19	43
44 44	14	18	44
45 45	10	36	45
46 46	13	39	46
47 47	9	12	47
48 48	10	37	48
49 49	17	30	49
50 50	16	19	50
51 51	8	10	51
52 52	8	15	52
53 53	16	1	53
54 54	13	5	54
55 55	13	35	55
56 56	15	0	56
57 57	15	1	57
58 58	16	14	58
59 59	3	19	59
60 60	6	17	60
61 61	6	21	61

			·	
62	62	7	23	62
63	63	15	28	63
64	64	13	13	64
65	65	16	37	65
66	66	22	3	66
67	67	17	17	67
68	68	20	5	68
69	69	20	28	69
70	70	14	37	70
71	71	16	19	71
72	72	18	39	72
73	73	11	9	73
74	74	10	32	74
75	75	3	26	75
76	76	20	03	76
77	77	13	26	77
78	78	1	19	78
79	79	15	30	79
80	80	0	36	80
81	81	8	28	81
82	82	12	20	82
83	83	2	31	83
84	84	19	16	84
85	85	18	8	85
86	86	9	24	86
87	87	13	31	87
88	88	9	20	88
89	89	8	37	89
90	90	3	22	90
91	91	3	22	91
92	92	15	10	92
93	93	7	33	93
94	94	12	23	94
95	95	13	23	95
96	96	12	2	96
97	97	11	4	97
98	98	11	21	98
99	99	15	17	99
100	100	16	16	100
101	101	10	18	101
102	102	9	19	102
103	103	2	35	103
104	104	2	35	104
105	105	2	12	105
106	106	10	26	106

	107	11	29	107
108		1.1	4)	107
100	108	5	29	108
109	109	8	5	109
110	110	11	8	110
111	111	17	13	111
112	112	10	26	112
113	113	16	37	113
114	114	14	3	114
115	115	7	30	115
116	116	14	15	116
117	117	18	22	117
118	118	3	12	118
119	119	18	35	119
120	120	6	14	120
121	121	12	8	121
122	122	10	25	122
123	123	14	29	123
124	124	7	27	124
125	125	3	24	125
126	126	5	26	126
127	127	19	38	127
128	128	12	39	128
129	129	12	34	129
130	130	10	5	130
131	131	15	32	131
132	132	6	29	132
133	133	18	14	133
	134	10	20	134
135	135	22	22	135
136	136	15	23	136
	137	19	19	137
	138	22	2	138
	139	18	4	139
	140	18	2	140
<del></del>	141	16	29	141
	142	13	9	142
	143	21	34	143
	144	11	22	144
+ + + + + + + + + + + + + + + + + + + +	145	6	31	145
	146	8	30	146
	147	15	30	147
	148	12	6	148
	149	3	36	149
	150	12	30	150
151	151	11	3	151

		0 0 0		
152	152	2	18	152
153	153	13	15	153
154	154	1	5	154
155	155	0	37	155
156	156	4	32	156
157	157	19	30	157
158	158	13	28	158
159	159	9	25	159
160	160	6	29	160
161	161	11	14	162
162	414	2	24	161
163	162	9	17	163
164	163	12	28	164
165	164	16	37	165
166	165	20	9	166
167	166	3	2	167
168	167	3	1	168
169	168	15	10	159
170	169	16	24	170
171	170	17	9	171
172	171	16	39	172
173	172	10	9	173
174	173	15	4	174
175	174	10	29	175
176	175	13	30	176
177	176	10	16	177
178	177	12	8	178
179	178	9	30	179
180	179	15	18	180
181	180	10	20	181
182	181	10	5	182
183	182	6	19	183
184	183	12	17	184
185	184	16	3	185
186	185	14	28	186
187	186	13	36	187
188	187	8	29	188
189	188	29	20	189
190	189	11	30	190
191	190	21	3	191
192	191	14	36	192
193	192	16	25	193
194	193	15	15	154
195	194	20	19	195
196	195	20	1	196
			· · · · · · · · · · · · · · · · · · ·	

197	196	15	34	197
198	197	14	12	198
199	198	19	6	199
200	199	19	23	200
201	200	11	24	201
202	201	4	3	202
203	202	10	16	203
204	203	8	1	204
205	204	12	2	205
206	205	11	33	206
207	206	14	1	207
208	207	16	29	208
209	208	22	18	209
210	209	12	8	210
211	210	19	35	211
212	211	15	29	212
213	212	16	19	213
214	213	18	24	214
215	214	13	29	215
216	215	15	11	216
217	216	16	0	217
218	217	11	31	218
219	218	9	32	219
220	219	17	16	220
221	220	13	10	221
222	221	18	16	222
223	222	13	8	223
224	239	11	29	224
225	243	16	20	225
226	244	5	5	226
227	245	17	0	227
228	248	1	9	228
229	249	16	7	229
230	255	2	22	230
231	254	0	34	231
232	256	1	33	232
233	257	1	16	233
234	253	2	39	234
235	250	2	38	235
236	251	2	20	236
237	252	2	17	237
238	258	0	23	238
239	259/1	0	2	239/1
240	259/2	0	1	239/2
241	259/3	0	19	239/3

242	261	8	9	240
243	247	3	9	241
244	246	4	9	242
245	262	11	21	243
246	263	4	23	244
247	264	5	24	245
248	260/1	1	35	246/1
249	260/2	0	25	246/2
250	260/3	1	25	246/3
251	260/4	0	18	246/4
252	265/1	1	11	247/1
253	265/2	1	2	247/2
254	265/3	4	9	247/3
255	265/4	2	28	247/4
256	242	17	38	248
257	240	13	12	249
258	238	9	11	250
259	237	10	5	251
260	223	10	35	252
261	236	10	37	253
262	235	13	6	254
263	241	13	3	255
264	266	14	13	256
265	234	17	6	257
266	224	19	27	258
267	225	20	7	259
268	226	21	10	260
269	230	3	2	261
270	231	1	0	262
271	229	9	27	263
272	272	24	18	264
273	233	15	2	265
274	268	10	19	266
275	267	11	22	267
276	408	16	5	268
277	269	10	13	269
278	271	9	3	270
279	270	6	1	271
280	396	13	5	272
281	397	6	10	273
282	398	3	8	274
283	399	5	27	275
284	400	2	10	276
285	401	0	32	277
286	402	1	9	278

	ಒಟ್ಟು	3013	29	
	ನಾಲಾ	11	5	
	ಮಾರ್ಗ	3	25	
		8	18	
	ಒಟ್ಟು ಗ್ರಾಮಟಾಣ	2990	21	
296	413	3	5	288
295	412	2	19	287
294	409	6	1	286
293	410	4	38	285
292	411	2	39	284
291	407	2	31	283
290	406	1	2	282
289	405	2	1	281
288	404	0	19	280
287	403	1	20	279

# ಮೇದಕಗ್ರಾಮದ ಚೆಕ್ಕುಬಂದಿ ವಿವರ.

ಪೂರ್ವಕ್ಕೆ: <u>ಮೇದಕ</u> ಗ್ರಾಮದಗಡಿ	ಉತ್ತರಕ್ಕೆ: ಪಾಕಾಲ&ಗಜಲಾಪೂರ_ಗ್ರಾಮದ ಗಡಿ
ಪಶ್ಚಿಮಕ್ಕೆ: <u>ಶಿಲಾರಕೋಟ</u> ಗ್ರಾಮದ ಗಡಿ	ದಕ್ಷಿಣಕ್ಕೆ: <u>ಶಂಕರಾಜಪೂರ</u> ಗ್ರಾಮದ ಗಡಿ

ಮೇಲಿನವು ಸರ್ಕಾರಿರಾಜ್ಯಪತ್ರದಲ್ಲಿ ಈ ಅಧಿಸೂಚನೆಯು ಪ್ರಕಟವಾದ ದಿನಾಂಕದಿಂದಜಾರಿಗೆ ಬರತಕ್ಕದ್ದು.

ಕರ್ನಾಟಕ ರಾಜ್ಯಪಾಲರ ಆದೇಶಾನುಸಾರ ಮತ್ತುಅವರ ಹೆಸರಿನಲ್ಲಿ

(ಡಾ.ರಾಜೇಂದ್ರ ಪ್ರಸಾದ.ಎಂ.ಎನ್.,)

ನಿರ್ದೇಶಕರು, ಕಂದಾಯ ಗ್ರಾಮಗಳ ರಚನಾ ಕೋಶ ಹಾಗೂ ಪದನಿಮಿತ್ತ ಸರ್ಕಾರದ ಉಪಕಾರ್ಯದರ್ಶಿ ಕಂದಾಯ ಇಲಾಖೆ

#### **GOVERNMENT OF KARNATAKA**

No.RD 99 LRD 2021

Karnataka Government Secretariat M.S Building, Bengaluru, Dated:01-02-2022.

#### **NOTIFICATION**

In exercise of the powers conferred by sub-section (4) of section 4 of the Karnataka Land Revenue Act, 1964 (Karnataka act 12 of 1964) and in partial modification of earlier notifications issued in this behalf and after taking into consideration the demands from the public and having regard to the administrative convenience, the Government of Karnataka hereby proposes to alter the limits of Babaleshwar Taluk and Vijayapur Taluk of Vijayapur District by excluding Honaganahalli and Savanahalli villages from the limits Babaleshwar Taluk and by including the said vilages in the limits of Vijayapur Taluk of Vijayapur District as specified in the Schedules for the purpose of the said Act.

Now, therefore, in exercise of the powers conferred by section 6 of the said Act, notice is hereby given for the information of all the persons likely to be affected thereby that the proposal will be taken into consideration after expiry of thirty days from the date of publication of this notification in the official Gazette.

Any objection or suggestion which may be received by the State Government from any person with respect to the said draft before the expiry of the period specified above will be considered by the State Government. Objections or suggestions may be addressed to the Principal Secretary to the Government, Revenue Department, Room No.506, 5<sup>th</sup> Floor, M. S. Building, Dr. B.R. Ambedkar Veedhi, Bengaluru -560001.

#### **SCHEDULE-I**

The Villages Specified in column (2) of the table below shall be excluded from the limits of the taluk specified in column (1) and shall be included with in the limits of taluk specified column (3) thereof; -

#### **TABLE**

Name of Taluk from which	Name of Villages	Name of taluk in which
villages specified in column		villages specified in column
(2) are excluded		(2) are included
(1)	(2)	(3)
Babaleshwar	1.Honaganahalli	Vijayapura
	2.Savanahalli	

Boundary details of the Vijayapur Taluk of Vijapur district after including the villages specified in schedule -I is as below:-

East: Sindagi Taluk	<b>West:</b> Tikota Taluk		
North: Indi Taluk	South: Bableshwar and Basavana		
	Bagewadi Taluk		

#### **SCHEDULE-II**

After alteration of the limits of Villages as specified in schedule-I, the remaining Villages specified in column (3) of the table below shall continue to remain in Babaleshwar Taluk of Vijayapur District.

**TABLE** 

Name of Taluk	Name of Circle	Name of Villages
	(Hobli)	
(1)	(2)	(3)
Babaleshwar	Babaleshwar	1.Babaleshwar
		2.Adavi Sangapur
		3.Sarawad
		4.Dadamatti
		5.Nidoni
		6.Tiganibidari
		7.Arjunagi
		8.Hokkundi
		9.Yakkundi
		10.Hebbalatti
		11.Kumathe
		12.Nagaral
		13.Halagani
		14.Shegunasi
		15.Sangapur S.H
		16.Kakhandaki
		17.Kilarahatti (kanakagiri)
		18.Kambagi
		19.Madagunaki
		20.Hanamasagar
		21.Karajol
		22.Tonashyal
		23.Dudihal
		24.Dhanyal
		25.Kanamuchanal

		26.Dashyal
		27.Nandyal
		28.Katral
Babaleshwar	Mamadapur	29.Mamadapur
		30.Uppaladinni
		31.Hanchinal PM
		32.Gunadal
		33.Kengalagutti
		34.Bolachikkalaki
		35.Jainapur
		36.Bellubbi
		37.Hangaragi
		38.Shirabur
		39.Kanabur
		40.Babalad
		41.Hosur
		42.Jambagi H
		43.Chikkagalagali
		44.Devaragennur
		45.Devapur
		46.Kodabagi
		47.Sutagundi
		48.Tajapur P.M
		49.Mangalur
		50.Lingadalli
L	<u> </u>	

The proposal specified above shall come into effect from the date of final notification to be published in the official gazette by the state government under sub-section (4) of section-4 of the Karnataka land revenue Act 1964 (Karnataka Act 12 of 1964).

By order and in the name of the Governor of Karnataka

#### (S. GURUMURTHY)

Under Secretary to Government, Revenue Department (SSLR)

#### **GOVERNMENT OF KARNATAKA**

NO. RD/07/LRD/2019

Karnataka Government Secretariat M.S.Building Bengaluru, Dated:28.01.2022

## **NOTIFICATION**

Whereas the draft of the Notification No. RD 07 LRD 2019, dated:31-12-2020, regarding alter the limits of Harohalli Circle and Maralavadi Circle of Kanakapura Taluk of Ramanagara District to constitute a new taluk called as Harohalli taluk in Ramanagara District including such circle and villages was published as required by Section 6 of the Karnataka Land Revenue Act, 1964 (Karnataka Act 12 of 1964) in part-IV-A of the Karnataka Gazette, dated:31-12-2020 inviting objections or suggestions from all the persons likely to be affected thereby within thirty days from the date of its publication in the Official Gazette.

And whereas, the said Gazette was made available to the public on 31-12-2020.

And whereas, objections and suggestions have been received in this behalf and considered by the State Government.

Now, therefore, in exercise of the powers conferred by sub-section (4) of Section 4 of the Karnataka Land Revenue Act, 1964 (Karnataka Act 12 of 1964) the Government of Karnataka hereby alter the limits of Harohalli Circle and Maralavadi Circle of Kanakapura Taluk of Ramanagara District to constitute a new taluk called as Harohalli taluk of Ramanagara District including such circle and villages specified in the schedules, namely:-

#### **SCHEDULE-1**

The Circles, Village Accountant Circles and Villages specified in column (2) and (3) of the table below shall be excluded from the limits of Kanakapura taluk of Ramanagara District to form a new taluk called as **Harohalli** in Ramanagara district.

# **Table**

S1. No	Name of Circles (Hobli)	Name of village Accountant Circles And Villages		
(1)	(2)		(	(3)
01	Harohalli	Harohalli	01	Harohalli
		village Accountant	02	Tamasandra
		Circle	03	Doddabadagere
			04	Neralemaradadoddi
			05	Ganaludoddi
			06	Girenahalli
			07	Siddapura
			08	Ramakrishnaiahnadoddi
			09	Chikkeredoddi
			10	Kondegowdanadoddi
			11	Sanjeevanaikanadoddi
			12	Hanumegowdanadoddi
		Gabbadi	13	Gabbadi
		village Accountant	14	Hale Gabbadi
		Circle	15	Paruvaiahnapalya
			16	Choodaiahnadoddi
			17	Gabbadi Kaval
			18	Mudenahalli
			19	Badesaabaradoddi
		Kaggalahalli	20	Kaggalahalli
		village Accountant	21	Muttugadapalya
		Circle	22	Vaderahalli
			23	Tokatimmanadoddi
			24	Jattipalya
			25	Bokipura
			26	Edamadu
			27	Gantakanadoddi
			28	Madegowdanadoddi
		Kadujakkasandra	29	Kadujakkasandra
		village Accountant	30	Subedarkeredoddi
		Circle	31	Munimaregowdanadoddi
			32	Ankegowdanadoddi
			33	Inoradoddi
			34	Navilkaldoddi
			35	Timmabovidoddi
			36	Gottigehalli
			37	Mutturayanapura
			38	Sonnaredoddi
			39	Timmabovidoddi
			40	Gullahattikaval

	41	Muninagara
	42	Bettahalli Kaval
	43	Ragihalli State Farest
Konasandra	44	Konasandra
village Accountar	nt 45	Chikkanadoddi
Circle	46	Aredododdi
	47	Benachukaldoddi
	48	Dyavasandra
	49	Marasandra
	50	Bheemasandra
	51	Chulakanakerekaval
	52	Anchibaare (Gandhinagara)
Bannikuppe	53	Bannikuppe
village Accountar	nt 54	Hebbidaramettilu
Circle	55	Kadegowdanadoddi
	56	Hulisiddegowdanadoddi
	57	Bhyregowdanadoddi
	58	Devarakaggalahalli
	59	Maralagere
	50	Sanjeevaiahnadoddi
	61	Narasimhaiahanadoddi
Medamaranahalli	62	Medamaranahalli
village Accountar	nt 63	Ramegowdanadoddi
Circle	64	Ramasaagara
	65	Dasegowdanadoddi
	66	Sombegowdanadoddi
	67	Hulugondanahalli
	68	Honnalaganadoddi
	69	Gaarepalya
	70	Yarehalli
	71	Chikkamuttegowdanadoddi
	72	Sindhyapura
	73	Hosakote
	74	Kebbedoddi
Kolliganahalli	75	Kolliganahalli
village Accountant	nt 76	Arasucolony
Circle	77	Anedoddi
	78	Siddaihanadoddi
	79	Kadasikoppa
	80	Sontenahalli
	81	Narayanapura
	82	Gollahalli
	83	Dombaradoddi
Picchanakere	84	Picchanakere
village Accountant	nt 85	Doddakalbalu
·		

		Circle	86	Siddenahalli
			87	Badregowdanavalase
			88	Kurubarahalli
			89	Chikka kurubarahalli
			90	Kanivekatte
		Chikkakalbalu	91	Chikkakalbalu
		village Accountant	92	Sindhyanagara
		Circle	93	Kottagalu
		Chele	94	Aratabele
			95	
			96	Angarahalli
				Lingegowdanadoddi
			97	Belaguli
			98	Harutipalya
		Doddamudavadi	99	Doddamudavadi
		village Accountant	100	Mattikunte
		Circle	101	Singasandra
			102	Veeregowdanadoddi
			103	Bandiganahalli
			104	Svatantranagara
			105	Dimbadahalli
			106	Googaredoddi
0.2		5 11 1	107	Medanahalli
02	Maralavadi	Doddamaralavadi	108	Doddamaralavadi
		village Accountant		
		Circle		
		Chikkamaralavadi	109	Chikkamaralavadi
		village Accountant	110	Hanumanthapura
		Circle	111	Kulumedoddi
			112	Kenkeri playa
			113	Bhyrammanadoddi
			114	Deverahalli
			115	Hosadoddi
			116	Chandurao doddi
			117	Ramachandrarao doddi
			118	Honnaiahna doddi
			119	Yalachavadi katte
			120	Hosahalli
			121	SLN doddi
		Teru beedi	122	Teru beedi
		village Accountant	123	Kumbaradoddi
		Circle	124	Karadi doddi
			125	Dodduru
			125	Inoradoddi
			120	
				Mallappajidoddi
			128	Channappanadoddi
			129	Kariyannanadoddi

	130	Betavahalli
	131	Mallagammanadoddi
	132	Bilikal Forest
Yalachavadi	133	Yalachavadi
village Accountant	134	Guttalahunasedoddi
Circle	135	Hanumanthanadoddi
	136	Ginasidoddi
	137	Gendegowdanadoddi
	138	Linganapura
	139	Budagaiahnadoddi
	140	Bheemasandra
	141	Bantanalu
	142	Kattarinatha
	143	Sheetalavadi
	144	Huyyalappanahalli
	145	Siddegowdanadoddi
Kallanakuppe	146	Kallanakuppe
village Accountant	147	Vaddarkuppe
Circle	148	Doddabijjalahatti
	149	Madegowdanadoddi
	150	Saraswatinagara
	151	Vaddarkuppe Thandya
	152	Chikka bijjalahatti
	153	Shivanahalli doddi
	154	Gollaradoddi
	155	Devalamarada haggu
	156	Shillayyanadoddi
	157	Jattidoddi
	158	Aralimaradadoddi
	159	Bheemegowdanadoddi
	160	Bheemegowdanadoddi
		Thandya
Banavasi	161	Banavasi
village Accountant	162	Vaddarehalli
Circle	163	Juttegowdanavalase
	164	Arekadagalu
	165	Madegowdanadoddi
	166	Marasarahalli
Tattekere	167	Tattekere
village Accountant	168	Lokanaikana Thandya
Circle	169	Madegowdanadoddi
	170	Uruganadoddi
	171	S.L.N. Thandya
	172	Iruligara colony
	173	A.K.doddi

		Kanive Madapura
	175 S	Shivapura
	176 E	Biliganakuppe
	177   N	Maregowdanadoddi
Malligemetlu	178 N	Malligemetlu
village Accountant	t 179 C	Channegowdanadoddi
Circle	180 E	Bhyregowdanadoddi
	181 E	Basavanapura
	182 N	Marigowdanadoddi
	183 A	Anehosahalli
	184 E	Bellipura
Thokasandra	185 Т	Thokasandra
village Accountant	t 186 U	Jppakeredoddi
Circle		
	188 E	Ballagere
	189 N	Marigowdanadoddi
	190 N	Murulidoddi
	191 N	Mallenahalli
	192	Guttalahunase
M.Maniyambal	193 N	M.Maniyambal
village Accountant	t 194 Γ	Dunnasandra
Circle	195 <b>k</b>	Konaladoddi
	196 A	Ajjegowdanavalase
		Madapuradadoddi
	198 N	Mavatturu
	199 Y	Tarenahalli
	200 k	Konigowdandoddi
	201 A	Aralikeredoddi
	202 N	Muniyabovidoddi
	203 F	Ranganathapura
	204 S	Suntaradoddi
	205 E	Baachahalli
	206 F	Puttegowdanadoddi
		A.K.Colony
	208 I	Dandekempegowdanadoddi
		Sundaghatta
		Bettegowdanadoddi
T.Hosahalli		T.Hosahalli
village Accountant	t 212 E	Balechannavalase
Circle		Paduvanagere
		Puradoddi
	215 k	Krishnapuradoddi
		Marasandra
	217 A	Agara
Cheeluru village		Cheeluru

	Accountant Circle	219	Madegowdanadoddi
		220	Kaalegowdanadoddi
		221	Hottegowdanadoddi
		222	Vaderahalli
		223	Vaderahalli Colony
		224	Kempaiahnadoddi
		225	Hanumanahalli
		226	Yalachikatte(Naripura)
		227	Hanumanthanagara
		228	Yadavanahalli
	Doddasadenahalli	229	Doddasadenahalli
	village Accountant	230	Puttahegade valase
	Circle	231	Keeranagere
		232	Marigowdanadoddi
		233	Jakkasandra
		234	Jujjalegowdanadoddi
		235	Chikkadevarahalli
	Avaremala	236	Avaremala
	village Accountant	237	Gundanagollahalli
	Circle	238	Yadatturudoddi
		239	Karikal doddi
		240	Karikal doddi gate
		241	Chikkasaadenahalli
		242	Rampura Gattalkere Kaval
		243	Rampura Karuvina Hatti
			Kaval
	Goduru	244	Goduru
	village Accountant	245	Chikkannana valase
	Circle	246	Kamalapura
		247	Naripura
		248	T.Maniyambal
		249	Attikuppe
		250	Shankhadasanadoddi
		251	Gadarnahalli
		252	Keeranagere

# Boundary details of newly formed Harohalli Taluk of Ramangara District

East: State of Tamilnadu State and	West: Ramanagara taluk and
Anekal taluk of Bengaluru Urban	Kanakapura taluk of
District	Ramanagara District
North: Bangalore south taluk and Anekal	South: kanakapur taluk of
taluk of Bengaluru Urban District	Ramangara District
and Ramanagara taluk of	
Ramanagara District	

## **SCHEDULE-2**

After formation of new taluk as specified in schedule-I, the remaining Circles, Village Accountant Circles and Villages specified in column (2) and (3) of the table below shall continue to remain in Kanakapura taluk in Ramanagara district,-

# **Table**

S1. No			Name of village Accountant Circle Name of Villages		
(1)	(2)		(3)		
01	Kodihalli	Kodihalli	01	Kodihalli	
		village Accountant	02	Marasandra	
		Circle	03	Hosadoddi	
			04	Kodipura	
		Arakere	05	Arakere	
		village Accountant	06	Garalapura	
		Circle	07	Amtegowdanadoddi	
			08	Doddaguli	
			09	Rampuradoddi	
			10	Naykaldoddi	
		Eramgere	11	Eramgere	
		village Accountant	12	Tattaguppe	
		Circle	13	Bommasandra	
			14	Balepura	
		Doddakabballi	15	Doddakabballi	
		village Accountant	16	Yakkuli	
		Circle	17	Ajjabasavanahalli	
		Bijjahalli	18	Bijjahalli	
		village Accountant Circle	19	Tippuru	
		Hosadurga	20	Hosadurga	
		village Accountant	21	Bheemagondanahalli	
		Circle	22	Cheekalegowdanadoddi	
		Hanakadabooru	23	Hanakadabooru	
		village Accountant	24	Salabanni	
		Circle	25	Guddeveeranahosahalli	
			26	Tattekere	
		Hunasanahalli	27	Hunasanahalli	
		village Accountant	28	Ganganahalli	
		Circle	29	Balagonadanahalli	
			30	Hunasanakodihalli	
		Bannimukkodlu	31	Bannimukkodlu	
		village Accountant	32	Chikkamukkodlu	
		Circle	33	Honnganahalli	

		Gattigunda	34	Gattigunda
		village Accountant		
		Circle		
		Kolagondanahallli	35	Kolagondanahallli
		village Accountant	36	Bilidale
		Circle		
		Hanchaguli	37	Hanchaguli
		village Accountant	38	K Gollahalli
		Circle	39	Halasuru
			40	Kebbare
		Herandyapanahalli	41	Herandyapanahalli
		village Accountant	42	Gulaganahalli
		Circle	43	Erehalli
		Alanatha	44	Alanatha
		village Accountant	45	Iralpodu
		Circle	46	Dimbadahalli
			47	Arjunahalli
			48	T Gollahalli
			49	Kempalanatha
			50	Kudugalani
			51	Channasandra
			52	Mallapura
02	Uyyamballi	Alahalli	53	Alahalli
02	Oyyambam	village Accountant	54	D.K.Shivanagara
		Circle	55	Mahimanahalli
		Circic	56	
			57	Kapanigowdanadoddi
			58	Muttarayanapura
		Ha alam da	59	Arasegowdanadoddi
		Hookunda	60	Hookunda
		village Accountant Circle		Sriramasagara
		Circle	61	Shettikeredoddi
			62	Koratageredoddi
			63	Josephdoddi
			64	Chikkoppa
			65	Challapuradadoddi
		36 11 1	66	Patelaradoddi
		Maralebekuppe	67	Maralebekuppe
:		village Accountant	68	Krishnaiahnadoddi
		Circle	69	Chikkegowdanadoddi
			70	Tavare Ghatta
			71	Thokinaykanadoddi
			72	Basavalingegowdanadoddi
			73	Marale
		Uyyamballi	74	Uyyamballi
		village Accountant	75	Cheelandavadi

Circle		76	Makkalanda
		77	Hoolya
		78	Hyra
Nallal		79	Nallahalli
1 1 -		80	Harobele
Circle	:	81	Jyothinagara
	8	82	D.K.Nagara
	8	83	Kadledoddi
	[8	84	Harobele Dam
	{	85	Muddammanadoddi
	{	86	S.M.Krishna nagara
	{	87	Sipayidoddi
Mulla	halli 8	88	Mullahalli
villag	e Accountant	89	Neraledoddi
Circle		90	Madarahalli
	<u> </u>	91	Kallegowdanadoddi
	g	92	Gollaradoddi
Kokk	arehosahalli	93	Kokkarehosahalli
villag	e Accountant	94	Chambalikedoddi
Circle		95	Kootagale
	<u> </u>	96	Margadaiahnagundi
Eligel	nalli	97	Eligehalli
		98	Vendar Lingegowdanadoddi
Circle		99	Vadakekatte
		100	Purushagondanahalli
		101	Chunchi colony
Haro	Shivanahalli	102	HaroShivanahalli
village	e Accountant	103	Nallahallidoddi
Circle		104	Hosadoddi
		105	Adakehalla
		106	Hegganuru
		107	Hegganuru doddi
		108	Kuppedoddi
		109	Terasapura
		110	Kaadushivanahallidoddi
		111	Maahalli
		112	Koggedoddi
		113	Sangama
		114	Bommasandra
		115	Madivala
		116	Bendagodu
		117	Verasandra
		118	Cheelandavadi Forest
		119	Mugguru Forest
			2.108010 1 01000

		Yadamaranahalli	120	Yadamaranahalli
		village Accountant	121	Honganidoddi
		Circle	122	Hanchipuradoddi
			123	Master doddi
			124	Veeregowdanadoddi
			125	Neharudoddi
			126	Mandanna doddi
			127	Karagitimmaiahna doddi
			128	Nayakanahalli
			129	Patel Veeregowdanadoddi
			130	Puradoddi
			131	Chikkamudude
		I.Gollahalli	132	I.Gollahalli
		village Accountant	133	Terigedoddi
		Circle	134	Pillegowdanadoddi
			135	Aramegaladoddi
			136	Bolamallappanadoddi
			137	Doddakoppa
			138	Tagadegowdanadoddi
			139	Muddegowdanadoddi
		Kotekoppa	140	Kotekoppa
		village Accountant	141	Marigowdanadoddi
		Circle	142	Kanivedoddi
		Chele	143	Arepalya
			144	Arekoppa
			145	Alakuli
			146	Shivanegowdandoddi
			147	Bandedoddi
			148	Swamygala doddi
			149	Mugguru
			150	Kabbalaiahnadoddi
03	Sathnuru	Attihalli	151	Attihalli
	Saumuru	Honnahalli	152	Sooranahalli
		village Accountant	153	Medanahalli
		Circle	154	
		Choic	155	Mallapura Arehosahalli
			156	
				Honnahalli Vodanskalli
			157 158	Vaderahalli Caraballi
				Gerahalli Valavalli
			159	Yalavalli
			160	Tenganayakanahalli
			161	Kariyappanadoddi
			162	Choodahallidoddi
			163	Kottidimba
		Satanuru	164	Satanuru

village Accountant		Sorekaayi doddi
Circle	166	Kaalegowdanadoddi
	167	Deshuvalli
Harihara	168	Harihara
village Accountant	169	Kempegowdanadoddi
Circle	170	Mallegowdanadoddi
Halsuru	171	Halasuru
village Accountant	172	Boregowdanadoddi
Circle	173	Kunchitigara Palya
	174	Kemmale
	175	Dombardoddi
	176	Dyavegowdanadoddi
	177	Gollaradoddi
Honniganahalli	178	Honniganahalli
village Accountant		Sasalapura
Circle	180	Rayaradoddi
	181	Madegowdanadoddi
Kanchanahalli	182	Kanchanahalli
village Accountant		Guruvinapura
Circle		-
Nagarasanakote	184	Nagarasanakote
village Accountant	185	Doontooru
Circle	186	Chikkalahalli
	187	Devirammanadoddi
	188	Ambedkar Colony
	189	Konanagundi
Dalimba	190	Dalimba
village Accountant	191	Vaddaradoddi
Circle	192	Aanamanahalli
	193	Sambegowdanadoddi
	194	Naripura
	195	Yadagowdanahalli
	196	Moodalaswamykuppe
Kachuvanahalli	197	Kachuvanahalli
village Accountant		Hosahalli
Circle	199	Arekattedoddi
Kabbalu	200	Kabbalu
village Accountant		Kittappanadoddi
Circle	202	Kurubarahallidoddi
	203	Kamsagara
	204	Bapuji Colony
	205	Bilpatredoddi
	206	Halasinmaradadoddi
	207	Maradevanahalli
	207	iviai auc vaiiaiiaiii

			200	A - 1
			208	Aaluru
			209	Kenchegowdanadoddi
			210	Gollaradoddi
			211	Hanumanthanagara
			212	Indiranagara
			213	Tailooru farest
			214	Kabbalu farest
		Bhoohalli village	215	Bhoohalli
		Accountant Circle	216	Kadahalli
			217	Maraletimmanadoddi
			218	Sooligere
			219	Sambhapura
			220	Kurimandedoddi
		A 1 1	221	Bannani
		Acchalu	222	Uppakeredoddi
		village Accountant	223	Gandhigrama
		Circle	224	Sollepuradoddi
			225	Maranayakadoddi
			226	Maduvetekkaladoddi
			227	Vadlegowdanadoddi
			228	Jakkegowdanadoddi
			229	Gollaradoddi
			230	Bale Basappanadoddi
			231	Acchalu
			232	Bommanahalli
			233	Thotahalli
			234	Patel Kaaleeregowdanadoddi
			235	Devegowdanadoddi
		Choodahalli	236	Choodahalli
			237	
		village Accountant		Venkatarayaradoddi
		Circle	238	Kurubarahalli
			239	Virupasandra
			240	Somanathapura
04	Kasaba	Kasaba	241	Kanakapura
		village Accountant	242	Burirammanadoddi
		Circle	243	Boodiguppe
			244	Doddiahnakere
			245	Chatra
		Tungani	246	Tungani
		village Accountant	247	Sampanadoddi
		Circle	248	Girigowdanadoddi
			249	Gopasandra
			250	Rampura
			251	Madegowdanadoddi
1				
			252	Hastinapura

	253	Naripura
	254	Basavana Bannikuppe
	255	Rayasandra
	256	Jampalegowdandoddi
	257	Kurigowdanadoddi
	258	Anjanapura
	259	Toppaganahalli
	260	Hucchegowdanadoddi
Tigalarahosahalli	261	Tigalarahosahalli
village Accountant	262	Katammanadoddi
Circle	263	Terinadoddi
Kunooru	264	Kunooru
village Accountant	265	Siddegowdanadoddi
Circle	266	Bettegowdanadoddi
-	267	Hulibele
	268	Janata colony
	269	Siddeshwarnadoddi
Horalagallu	270	Horalagallu
village Accountant	271	B.S.doddi
Circle	272	Karirayaradoddi
	273	Gangaiahnadoddi
	274	Hosadoddi
	275	Madaiahnadoddi
	276	Shigekote
	277	Anajavadidoddi
	278	Tenginamaradadoddi
	279	Kalegowdanadoddi
Chakanahalli	280	Chakanahalli
village Accountant	281	Kurubaradoddi
Circle	282	Hosadoddi
	283	Gowdahalli
	284	Kadavekeredoddi
	285	Keralalusandra
	286	Puttaiahnadoddi
Narayanapura	287	Narayanapura
village Accountant	288	Gollahalli
Circle	289	Muneshwaradoddi
	290	Bommasandra
	291	Kebbehalli
	292	Bettegowdanadoddi
	293	Kaggalidoddi
	294	Indiranagara
	295	Honniganahalli
	296	Srinivasapura
	1	I

Chikkabettahalli	297	Chikkabettahalli
village Accountant	298	Doddbettahalli
Circle	299	Aragadu
	300	Hanumanthapura
Shivanahalli	301	Shivanahalli
village Accountant	302	Gadasahalli
Circle	303	KenchiKaalandoddi
	304	Dodda Tandya
	305	Tulasidoddi
	306	Hanumanahalli
	307	Ramanahalli
	308	Koothagondanahalli
	309	Rachaiahnadoddi
	310	Gurikaardoddi
	311	Sirigammanadoddi
	312	Kumbara doddi
	313	Iruligara Colony
	314	Muradi Hosahalli
	315	Mallappanahosahalli
	316	Bananthamari Forest
Aralalu	317	Aralalu
village Accountant	318	Cheeranakuppe
Circle	319	Dyaapegowdanadoddi
	320	Mallappanadoddi
Bekuppe	321	Bekuppe
village Accountant	322	Jogamanahosahalli
Circle	323	Ankacharidoddi
	324	Srinivasanahalli
	325	Janata colony
	326	Chowkasandra
	327	T.Bekuppe circle
	328	
	329	Nidagallu Aralalusandra Kalmaredoddi
	330	Kummannidoddi
		Gollaradoddi
	331	
	332	Doctor doddi
77 11 1 11	333	Nidagllu
Kallahalli	334	Kallahalli
village Accountant	335	Dombaradoddi
Circle	336	Rice mill
	337	Tamasadra
	338	Hosakote
	339	Iruligara colony
	340	BGS Badavane
	341	Tigarahalli

342   Agrahara   343   Aralalusandra   344   Venkatappanadoddi   345   Bandebasappanadoddi   346   Maregowdanadoddi   347   Allimaranahalli   village Accountant   Circle   348   Maalingegowdanadoddi   350   Keremegaladoddi   351   Hosa vanaganadoddi   352   Bevudoddi   352   Bevudoddi   353   Ganalu   village Accountant   Circle   355   Konamanahalli   366   Kuntikaldoddi   357   Hunasemaradadoddi   358   Madaihnadoddi   359   Dollahalli   Chikkamudavadi   village Accountant   Circle   360   Chikkamudavadi   village Accountant   Circle   361   Alli gabaradoddi   363   Alligudde Tandya   364   Sankrathi Tandya   365   Anajavadi   366   Chikkenahalli   367   Haripura   368   Medaradoddi   369   Kembaralu   Baradanahalli   370   Baradanahalli   village Accountant   Circle   372   Javanammanadoddi   373   Lakshmipura   374   Mutturayanadoddi   375   Anamanahalli   376   Chikkanamanahalli   377   Aranakuppe   378   Bangale   Murukani   village Accountant   Circle   381   Lingegowdanadoddi   382   Vaadedoddi   383   Mayigaiahnadoddi   384   Basavanadoddi   385   Rebbedoddi   385   Rebbedoddi   386   Bashapliidaddi   386   Bashapliidadd			
344   Venkatappanadoddi   345   346   346   346   346   346   347   Allimaranahalli   village Accountant   348   Maalingegowdanadoddi   349   Hale vanaganadoddi   350   Keremegaladoddi   351   Hosa vanaganadoddi   352   Bevudoddi   352   Bevudoddi   353   Ganalu   village Accountant   355   Konamanahalli   356   Kuntikaldoddi   357   Hunasemaradadoddi   359   Dollahalli   360   Chikkamudavadi   village Accountant   261   Circle   362   Alli sabaradoddi   363   Alligudde Tandya   364   Sankrathi Tandya   365   Anajavadi   366   Chikkenahalli   367   Haripura   368   Medaradoddi   369   Kembaralu   370   Baradanahalli   village Accountant   Circle   371   Virupasandra   372   Javanammanadoddi   373   Lakshmipura   374   Mutturayanadoddi   375   Anananahalli   376   Chikkanahalli   377   Aranakuppe   378   Bangale   Murukani   village Accountant   Circle   379   Murukani   village Accountant   Circle   381   Lingegowdanadoddi   382   Vaadedoddi   383   Mayigaiahnadoddi   384   Basavanadoddi   384   Basavanadoddi   385   Kebbedoddi   385   Kebb		342	Agrahara
Allimaranahalli		343	Aralalusandra
Allimaranahalli   village Accountant   Circle   349   Hale vanaganadoddi   351   Hosa vanaganadoddi   351   Hosa vanaganadoddi   351   Hosa vanaganadoddi   352   Bevudoddi   353   Ganalu   village Accountant   Circle   355   Konamanahalli   356   Kuntikaldoddi   357   Hunasemaradadoddi   358   Madaihnadoddi   359   Dollahalli   Chikkamudavadi   village Accountant   Circle   362   Alli sabaradoddi   364   Sankrathi Tandya   365   Anajavadi   366   Chikkanalli   367   Haripura   368   Medaradoddi   369   Kembaralu   370   Baradanahalli   village Accountant   Circle   372   Javanammanadodi   373   Lakshmipura   374   Mutturayanadoddi   375   Anamanahalli   376   Chikkanamanahalli   377   Aranakuppe   378   Bangale   Murukani   village Accountant   Circle   379   Murukani   village Accountant   Circle   370   Murukani   village Accountant   371   Virupasandra   372   Javanammanahalli   373   Aranakuppe   378   Bangale   Murukani   379   Murukani   village Accountant   Circle   381   Lingegowdanadoddi   382   Vaadedoddi   384   Basavanadoddi   384   Basavanadoddi   385   Kebbedoddi		344	Venkatappanadoddi
Allimaranahalli   village Accountant   Circle   348   Maalingegowdanadoddi   349   Hale vanaganadoddi   350   Keremegaladoddi   351   Hosa vanaganadoddi   352   Bevudoddi   352   Bevudoddi   353   Ganalu   village Accountant   Circle   355   Konamanahalli   356   Kuntikaldoddi   357   Hunasemaradadoddi   358   Madaihnadoddi   359   Dollahalli   Chikkamudavadi   village Accountant   Circle   362   Alli sabaradoddi   360   Chikkamudavadi   village Accountant   Circle   362   Alli sabaradoddi   363   Alligudde Tandya   364   Sankrathi Tandya   365   Anajavadi   366   Chikkenahalli   367   Haripura   368   Medaradoddi   369   Kembaralu   360   Kembaralu   370   Baradanahalli   village Accountant   Circle   372   Javanammanadoddi   373   Lakshmipura   374   Mutturayanadoddi   375   Anamanahalli   376   Chikkanamanahalli   376   Chikkanamanahalli   377   Aranakuppe   378   Bangale   Murukani   village Accountant   Circle   381   Lingegowdanadoddi   382   Vaadedoddi   383   Mayigaiahnadoddi   384   Basavanadoddi   385   Kebbedoddi   385   Kebbedod		345	Bandebasappanadoddi
village Accountant Circle         348         Maalingegowdanadoddi           349         Hale vanaganadoddi           350         Keremegaladoddi           351         Hosa vanaganadoddi           352         Bevudoddi           353         Ganalu           village Accountant Circle         355         Konamanahalli           355         Konamanahalli         356         Kuntikaldoddi           357         Hunasemaradadoddi         358         Madaihnadoddi           358         Madaihnadoddi         359         Dollahalli           Chikkamudavadi         360         Chikkamudavadi         71mmasandra           Circle         362         Alli sabaradoddi         364         Sankrathi Tandya           364         Sankrathi Tandya         364         Sankrathi Tandya         366         Chikkemahalli           367         Haripura         368         Medaradoddi         369         Kembaralu           Baradanahalli         370         Baradanahalli         371         Virupasandra           Circle         372         Javanammanadoddi         373         Lakshmipura           374         Mutturayanadoddi         375         Anamanahalli         376         Chi		346	Maregowdanadoddi
Circle	Allimarana	halli 347	Allimaranahalli
Circle	village Acc	ountant 348	Maalingegowdanadoddi
350   Keremegaladoddi   351   Hosa vanaganadoddi   352   Bevudoddi   352   Bevudoddi   353   Ganalu   village Accountant   255   Konamanahalli   356   Kuntikaldoddi   357   Hunascmaradadoddi   358   Madaihnadoddi   359   Dollahalli   250   Dollahalli   250	Circle	349	
351   Hosa vanaganadoddi   352   Bevudoddi   353   Ganalu   village Accountant   Circle   355   Konamanahalli   356   Kuntikaldoddi   357   Hunasemaradadoddi   358   Madaihnadoddi   359   Dollahalli   360   Chikkamudavadi   village Accountant   Circle   361   Timmasandra   362   Alli sabaradoddi   363   Alligudde Tandya   364   Sankrathi Tandya   365   Anajavadi   366   Chikkenahalli   367   Haripura   368   Medaradoddi   369   Kembaralu   369   Kembaralu   370   Baradanahalli   village Accountant   Circle   372   Javanammanadoddi   373   Lakshmipura   374   Mutturayanadoddi   375   Anamanahalli   376   Chikkanamanahalli   377   Aranakuppe   378   Bangale   Murukani   village Accountant   379   Murukani   village Accountant   379   Murukani   village Accountant   370   Murukani   371   Urupasandoddi   372   Javanamanahalli   373   Aranakuppe   374   Mutturayanadoddi   375   Anamanahalli   376   Chikkanamanahalli   377   Aranakuppe   378   Bangale   Murukani   379   Murukani   379   Murukani   370   Vaadedoddi   381   Lingegowdanadoddi   382   Vaadedoddi   383   Mayigaiahnadoddi   384   Basavanadoddi   385   Kebbedoddi   385   Kebbedo		350	
Sanalu   S		351	
village Accountant Circle         354         Gende kere           355         Konamanahalli           356         Kuntikaldoddi           357         Hunasemaradadoddi           358         Madaihnadoddi           359         Dollahalli           Chikkamudavadi         360         Chikkamudavadi           village Accountant         361         Timmasandra           Gica         Alli sabaradoddi         362         Alli sabaradoddi           364         Sankrathi Tandya         365         Anajavadi           366         Chikkenahalli         367         Haripura           368         Medaradoddi         369         Kembaralu           Baradanahalli         370         Baradanahalli         371         Virupasandra           Circle         372         Javanammanadoddi         372         Javanammanadoddi           373         Lakshmipura         374         Anananahalli           375         Anamanahalli         375         Anamanahalli           376         Chikkanamanahalli         377         Aranakuppe           378         Bangale         Murukani         380         H.Kottanuru           Silveria         Vaadedoddi		352	<u> </u>
village Accountant Circle         354         Gende kere           355         Konamanahalli           356         Kuntikaldoddi           357         Hunasemaradadoddi           358         Madaihnadoddi           359         Dollahalli           Chikkamudavadi         360         Chikkamudavadi           village Accountant         361         Timmasandra           Gica         Alli sabaradoddi         362         Alli sabaradoddi           364         Sankrathi Tandya         365         Anajavadi           366         Chikkenahalli         367         Haripura           368         Medaradoddi         369         Kembaralu           Baradanahalli         370         Baradanahalli         371         Virupasandra           Circle         372         Javanammanadoddi         372         Javanammanadoddi           373         Lakshmipura         374         Anananahalli           375         Anamanahalli         375         Anamanahalli           376         Chikkanamanahalli         377         Aranakuppe           378         Bangale         Murukani         380         H.Kottanuru           Silveria         Vaadedoddi	Ganalu	353	Ganalu
Circle	village Acc		
Signature   Sign			
Signature   Sign			
Signature   Sign			
Chikkamudavadi village Accountant Circle  Circ			
Chikkamudavadi village Accountant Circle  361 Timmasandra 362 Alli sabaradoddi 363 Alligudde Tandya 364 Sankrathi Tandya 365 Anajavadi 366 Chikkenahalli 367 Haripura 368 Medaradoddi 369 Kembaralu  Baradanahalli village Accountant Circle  370 Baradanahalli vilrupasandra 371 Virupasandra 372 Javanammanadoddi 373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
village Accountant         361 Timmasandra           Circle         362 Alli sabaradoddi           363 Alligudde Tandya         364 Sankrathi Tandya           365 Anajavadi         366 Chikkenahalli           367 Haripura         368 Medaradoddi           369 Kembaralu         370 Baradanahalli           village Accountant         371 Virupasandra           Circle         372 Javanammanadoddi           373 Lakshmipura         374 Mutturayanadoddi           375 Anamanahalli         376 Chikkanamanahalli           377 Aranakuppe         378 Bangale           Murukani         379 Murukani           village Accountant         380 H.Kottanuru           Circle         381 Lingegowdanadoddi           382 Vaadedoddi         383 Mayigaiahnadoddi           384 Basavanadoddi         385 Kebbedoddi	Chikkamud		
Circle         362         Alli sabaradoddi           363         Alligudde Tandya           364         Sankrathi Tandya           365         Anajavadi           366         Chikkenahalli           367         Haripura           368         Medaradoddi           369         Kembaralu           Baradanahalli         370         Baradanahalli           village Accountant         371         Virupasandra           Circle         372         Javanammanadoddi           373         Lakshmipura           374         Mutturayanadoddi           375         Anamanahalli           376         Chikkanamanahalli           377         Aranakuppe           378         Bangale           Murukani         379         Murukani           village Accountant         380         H.Kottanuru           381         Lingegowdanadoddi           382         Vaadedoddi           383         Mayigaiahnadoddi           384         Basavanadoddi           385         Kebbedoddi			
363			
364   Sankrathi Tandya   365   Anajavadi   366   Chikkenahalli   367   Haripura   368   Medaradoddi   369   Kembaralu   370   Baradanahalli   village Accountant   371   Virupasandra   372   Javanammanadoddi   373   Lakshmipura   374   Mutturayanadoddi   375   Anamanahalli   376   Chikkanamanahalli   377   Aranakuppe   378   Bangale   Murukani   village Accountant   Circle   381   Lingegowdanadoddi   382   Vaadedoddi   383   Mayigaiahnadoddi   384   Basavanadoddi   385   Kebbedoddi   385   Kebbedoddi			
365			
Baradanahalli village Accountant Circle  Murukani 379 Murukani 380 H.Kottanuru  Jana			
Baradanahalli village Accountant Circle  Murukani 379 Murukani 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			· ·
Baradanahalli village Accountant Circle  Baradanahalli village Accountant Circle  370 Baradanahalli 370 Virupasandra 371 Virupasandra 372 Javanammanadoddi 373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			I .
Baradanahalli village Accountant Circle  370 Baradanahalli 371 Virupasandra 372 Javanammanadoddi 373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
Baradanahalli village Accountant Circle  370 Baradanahalli 371 Virupasandra 372 Javanammanadoddi 373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru Circle 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
village Accountant Circle  371 Virupasandra 372 Javanammanadoddi 373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi	Danadanaha		
Circle  372 Javanammanadoddi 373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
373 Lakshmipura 374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale Murukani village Accountant Circle 380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			•
374 Mutturayanadoddi 375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 384 Basavanadoddi 385 Kebbedoddi	Circle		
375 Anamanahalli 376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
376 Chikkanamanahalli 377 Aranakuppe 378 Bangale  Murukani village Accountant Circle  380 H.Kottanuru 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
Murukani village Accountant Circle  377 Aranakuppe 378 Bangale  Murukani 380 Murukani 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
Murukani village Accountant Circle  378 Bangale  379 Murukani 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
Murukani village Accountant Circle  379 Murukani 380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
village Accountant Circle  380 H.Kottanuru 381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
Circle  381 Lingegowdanadoddi 382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
382 Vaadedoddi 383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi			
383 Mayigaiahnadoddi 384 Basavanadoddi 385 Kebbedoddi	Circle		
384 Basavanadoddi 385 Kebbedoddi			
385 Kebbedoddi			
			Basavanadoddi
386 Dachahallidaddi		385	Kebbedoddi
		386	Bachahallidoddi

ಭಾಗ ೪ಎ

ಕರ್ನಾಟಕ ರಾಜ್ಯಪತ್ರ, **ಶುಕ್ರವಾರ, ೦೪, ಫೆಬ್ರವರಿ, ೨೦೨೨** 

೧೫೯೫

	387	Puttaswamigowdanadoddi
	388	Byalalu
	389	Siddapura
	390	A.K.doddi
	391	Timmegowdanadoddi
	392	Nagegowdanadoddi
	393	Basavanahalli
	394	Belikottanuru
	395	Udarahalli
	396	Javarayanadoddi
	397	Somedyapanahalli

# Boundary details of Kanakapura taluk of Ramanagara District after alteration and formation of new taluk Harohalli

East: State of Tamilnadu	West: Malavalli taluk of Mandya Distrct and Channapatna taluk of Ramanagara District
North: Proposed Harohalli Taluk	South: Kollegal taluk of Chamarajanagara
of Ramanagara District	District, Malavalli taluk of Mandya
_	District and State of Tamilnadu

The above shall come into effect from the date of publication of this notification in the official Gazette.

By order and in the name of the Governor of Karnataka

## (S. Gurumurthy)

Under Secretary to Government Revenue Department (SSLR)

**PR-115**